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❸ CATHETER EQUIPPED WITH EXPANSIBLE MEMBER AND PRODUCTION THEREOF.

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Description

lar, the present invention relates to a calheter equipped with an expansible member for expand-Ing a stricture portion inside a blood vessel thereby improving the blood flow on the periphery side of The present invention relates to a catheter equipped with an expansible member used for the therapy of a stricture portion inside a blood vessel. as well as a production method thereof. In particuthe stricture portion, as well as a production meth-

been used a so-called Simpson-Robert type as disclosed, for example, in U.S. Patent Specification Heretofore, as a catheter equipped with an expansible member for expanding a stricture por-tion inside a blood vessel, there has been so-called ent Specification No. 4195637. Further, there has Gruenlich type disclosed, for example, in U.S. Pat-

restricted, for example, to leston of about 15 - 20 mm length, monobranched leston, not-catclified leston, etc. Then, for enlarging the range of the ing the same structure but narrowed only at the lip has been considered in addition to the standard type of the above-mentioned type, which can be adaptable to the stricture in the peripheral blood Previously, adaptable cases for vasodilatation have been localized stricture near coronary artery from an anatomical point of view and it has been adaptable cases further, a catheter equipped with an expansible member of a low profile shape havvessel or to the severer stricture (sub-complete clogging).

ing two lumens and an expansible member altached near the tip thereof. Then, one of the channel for a vasographic contrast media etc. under pressure, there expanding the expansible member. Then, the catheter is formed with flexible The so-called Gruentich type calheter as described above is formed with a catheter tube havlumens opens at the tip of the catheter to constitute a channel for a guide wire and a tip pressure measurement. The other of the lumens is in communication with the inside of the expansible member on the base end thereof, to constitute a flow synthetic resin.

prising an inner tube having a first lumen whose tip is open and an outer tube allowing the inner tube be inserted to the inside thereof and, further, having an expansible member being attached to the tip thereof, in which a second tumen is formed between the inner surface of the outer tube and the outer surface of the inner tube. Then, an ultrafine metal pipe is disposed in the second lumen for removing bubbles. Also in the calheter of this type. Further, the so-called Simpson-Robert type catheter has a coaxial double walled structure com-

like that the so-called Gruentich type, the catheter for the vasodilation of the blood vessel is made of a flexible synthetic resin.

gives less damages to the blood vessel walls. On the other hand, the flexibility may cause flexion of the catheter during insertion into the blood vessel. As has been described above, the catheter is Furthermore, for displacing and rotating the tip of the catheter in a delicate manner, the catheter is tashion at the proximal portion, thereby transmitting the torque to the tip. Further, for inserting the tip moved forward-to-backward or rotated in a delicate operation for enforcing the catheter is applied at a drawback that the torque and the enforcing force are absorbed by the flexibility of the catheter and. made of the flexible synthetic resin so that it can Since it is made of flexible synthetic resin, it can into the stricture portion of the blood vessel, the the proximal portion of the catheter. However, it is be inserted salely to the inside of the blood vessel. be inserted into the blood vessel and, moreover, and, further, the expansible member of the catheter thus, are less transmitted as far as the tip, there-5 2

predetermined length from the tip of said inner tube and forming a second lumen, an expansible member having its tip portion fitted to said inner said proximal portion, a first opening communicating with said first lumen disposed at the proximal portion of said inner tube, and a second opening FR-A-2 380 786 discloses a catheter equipped with an expansible member comprising an Inner tube having a first lumen whose tip is opened, an communicating with said second lumen disposed having the tip thereof at a position recessed by a tube and its proximal portion to said outer tube and communicaling with said second lumen near outer tube disposed coaxially with said inner tube at the proximal portion of said outer tube. fore worsening the fine operability. 22 8 38

invention is to provide a catheter equipped with an expansible member with no risk of flexion during insertion to the inside of the blood vessel, having high transmission efficiency of the torque and the enforcing force given to the proximal portion of the In view of the above, the object of the present catheter and of excellent operability.

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catheter equipped with an expansible member, has been produced by forming the outer tube and the expansible member integrally and securing the tip of the expansible member on the extension of the Further, a conventional double-walled tube type outer tube to the tip of the inner tube.

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ing an extension tube from the tip to the inside of Further, a so-called double-furnen catheter havforming the catheter has been produced by inserteither one of the lumens of the tubular member, securing the tip of an expansible member to the tip

type, for example, as disclosed in U.S. Patent Specification No. 4411055. According to the description of said U.S. patent specification, an expansible member is disposed integrally to the tip of with an expansible member for dilatating a stricture portion in an endotract, it has been known to use a an inner tube whose tip is open for forming a first tumen, in which the expansible member is formed in the course of the production steps by closing the In addition, for producing a catheter equipped method of producing a catheter equipped with an expansible member referred to a Simpson-Robert an outer tube forming a second lumen for fluid for expanding the expansible member between it and tip of the outer tube, healing the vicinity on the proximal portion of the closed portion and applying pressure from the proximal portion.

pansible member is formed integrally with the outer tube, it has been difficult to provide the catheter satisfactory. Further, the later method requires a step of fitting and securing an extending tube whose tip is open to the tip of one of the double However, in the former method, since the exand the expansible member with physical properties required respectively therefor. In addition, there has been a great possibility that the length and the thickness of the expansible member are not sufficiently made uniform and the reproducibility for the outer diameter of the expansible member upon expansion has not completely been lumens, which makes the operation complicate.

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it has also been difficult to form an expansible Further, in the conventional production method, member of uniform wall thickness.

In view of the above, it is an object of the present invention to provide a method of producing catheter equipped with an expansible member capable of optionally setting the length and the wall hickness of the expansible member, as well as easily producing a catheter equipped with an ex-

A further object of the present invention is to member used for a catheter equipped with an expansible member, by which the length and the provide a method of producing an expansible wall thickness of the expansible member can be sible member with high reproducibility for the outer made uniform and which can produce an expandiameter of the expansible member upon inflation.

55 ber according to the present invention comprises inner tube having a first lumen whose tip is tube, having the tip thereof at a position

the inner tube and forming a second lumen be-iween it and the outer surface of the inner tube, a tube and a second opening communicating with the second lumen disposed at the proximal portion contractible or foldable expansible member having a tip portion and a proximal portion, the proximal portion being fitted to the outer tube and the tip nicating with the second lumen near the proximal portion, a first opening communicating with the first tumen disposed at the proximal portion of the inner portion being fitted to the inner tube, and commuof the outer tube, and a rigidity imparting member disposed in at least one of the inner and outer tubes so as to extend in an axial direction.

ber at at least one of said inner and outer tubes, a step of separally forming a contractible or oldable expansible member having a tip portion and a proximal portion, a step of inserting the tinner tube inner tube having a lumen which opens from the tip to the rear end, a step of forming an outer tube having a lumen which opens from the tip to the rear end and having an inner diameter larger than the outer diameter of the inner tube and being shorter by a predetermined length than the Inner tube, a step of disposing a rigidity imparting memportion of the expansible member to the tip of the outer tube and a step of securing the tip of the expansible member to the tip of the inner tube. A method of production of a catheter equipped an expansible member according to the present invention comprises a step of forming an into the outer tube, a step of securing the proximal Ę

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comprises a step of forming a thermoplastic resin tube and then heating an expansible member forming portion of the tube, a step of disposing the ming portion of the tube, a step of disposing the heated expansible member forming portion of the step of bringing the heated expansible member forming portion of the tube disposed in the expanber used for a catheter equipped with an expansible member according to the present invention tube in an expansible member molding die the nner surface of which is formed in a shape obtainable when the expansible member is inflated, a the inner surface of the molding die by pressurizing the inside of the tube, a step of cooling the expansible member forming portion of the tube, a The method of producing an expansible memsible member molding die into close contact with step of removing the expansible member molding die from the tube, and a step of cutting the molded expansible member portion of the tube.

The present invention is now explained by reference to several non limitative examples illus-

portion of one embodiment of a catheter equipped with an expansible member according ٩

Fig. 2 is a view illustrating the proximal portion in one embodiment of a catheter equipped with

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Fig. 3 is a cross sectional view for the inner tube of the catheter equipped with the expansible

an expansible member according to the present

Fig. 4 is a cross section view of the catheter equipped with the expansible member taken member shown in Fig. 1.

Fig. 5 is a cross sectional view of the catheter equipped with an expansible member taken along line II-II in Fig. 1. atong line 1-1 in Fig. 1:

Fig. 6 is an enlarged cross sectional view for the equipped with an expansible member according tip portion of another embodiment of a catheter to the present invention.

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Fig. 7 is a cross sectional view of the catheter equipped with the expansible member taken atong line III-III in Fig. 6.

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Fig. 8 is a cross sectional view of the catheter equipped with the expansible member taken along line IV-IV in Fig. 6.

Fig. 9 is a cross sectional view of the catheter equipped with the expansible member taken along line V-V in Fig. 6.

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Fig. 10 is an enlarged cross sectional view for the tip portion of another embodirment of a catheter equipped with an expansible member ac-

cording to the present invention.

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Fig. 11 is a cross sectional view of the calheter equipped with the expansible member taken along line VI-VI in Fig. 10. Fig. 12 is a cross sectional view of the catheler

equipped with the expansible member taken Fig. 13 is a cross sectional view of the catheter along line VII-VII in Fig. 10.

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Fig. 14 is an explanatory view for the method of applying a rigidity imparting member over the equipped with the expansible member taken atong line VIII-VIII in Fig. 10.

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inner tube in the method of producing a catheter Fig. 15 is a cross sectional view taken along line equipped with an expansible member in accordance with the present invention.

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Figs. 16, 17, 18 and 19 are explanatory views for the production steps of an expansible member, in the method of producing a catheter

IX-IX in Fig. 14.

equipped with an expansible member according Fig. 20 is an enlarged cross sectional view for

one embodiment of an expansible member produced by the method of producing the expan-

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sible member molding die for use in the method 터g. 21 is a cross sectional view of an expan-

producing the expansible member according

Fig. 22 is an enlarged cross sectional view of a thermoplastic resin tube used for the method of producing the expansible member according to

Figs. 23, 24, 25, 26 and 27 are explanatory views for illustrating the steps for the method of producing an expansible member according to the present invention. the present invention.

securing an outer tube hub to the outer tube in the method of producing a catheter equipped with an expansible member according to the Fig. 28 is an explanatory view for the step of present invention.

Fig. 29 is an explanatory view for the step of securing an inner tube hub to the inner tube in the method of producing a catheter equipped with an expansible member according to the present invention.

Fig. 30 is an explanatory view for the step of securing an expansible member to the outer tube in the method of producing a calheter equipped with an expansible member according

Fig. 31 is an explanatory view for the step of securing an expansible member to the liner tube in the method of producing a catheter equipped with an expansible member according to the present invention. to the present invention.

Figs. 32 and 33 are explanatory views for the step of securing the inner tube hub and the outer tube hub in the method of producing a catheter equipped with an expansible member

according to the present invention. Figs. 34, 35, 36, 37 and 38 are respectively explanatory views for illustrating the function of the catheter equipped with the expansible mem-

ber according to the present Invention.

The catheter equipped with an expansible member according to the present invention, as shown in Figs. 1 and 2, comprises an inner tube 1 having a first tumen 4 whose tip is opened, an outer tube 2 disposed coaxially with the inner tube 1, having the tip thereof at a position recessed by a predetermined length from the tip of the inner tube t and forming a second lumen 6 between it and the outer surface of the inner tube 1, a contractible or foldable expansible member 3 having a tip portion 7 and a proximal portion 8, the proximal porlion 8 being fitted to the outer tube 2 while the tip portion 7 being fitted to the inner tube 1, and proximal portion, a first opening 9 disposed at the proximal portion of the inner tube 1 and communicating with the first lumen 4 and a second open-ing 11 disposed at the proximal portion of the outer tube 2 and communicating with the second lumen communicating with the second lumen 6 near the

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6, and a rigidity imparting member 13 disposed in at least one of the inner tube 1 and the outer tube 2 so as to extend in an axial direction.

The catheter equipped with an expansible member according to the present invention is formed with a catheter main body comprising the inner tube 1, the outer tube 2 and the expansible member 3, and a branched hub 20.

a guide wire therethrough and in communication with the first opening 9 forming a guide wire port disposed to the branched thu 20 described later. The inner tube 1 has an outer diameter of 0.40 to 2.60 mm, preferably, 0.55 to 2.40 mm and an inner diameter of 0.25 to 2.35 mm, preferably, 0.30 to at the tip. The first tumen 4 is a lumen for inserting The inner tube 1 has the first lumen 4 opened

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Then, the diameter of the tip portion of the liner tube 1 is preferably reduced in a lapered shape toward the tip, because it can facilitate the insertion of the catheter into the blood vessel.

1.80 mm.

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The material for forming the inner tube 1 preferably has a certain extent of flexibility and, for example, there can be used thermoplastic resin such as polyoletin such as polyothylene, polyypopylene, ethylene, propylene, polywinty cholvide, ydene-vinyt exetate copolymer, polywinty cholvide, polyamide elastomer, polyseter and polywethane, silicone rubber, alex rubber, etc., the thermoplastic resin being preferred and polyoletin being preferred. arly preferred.

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33 eter main body at the bent portion can be prevented. Further, when the catheter main body is rotated at the proximal profuson of the catheter main body, the rotation can surely be transmitted as far as the tip portion, the operability can be improved and introduction of the tip portion of the catheter serves to prevent the flexion of the catheter main body at the bent portion and, further, improve the torque transmission efficiency and the enforcing force of the catheter main body. By disposing the rigidity imparting member 13, flexion of the cath-eter main body at the bent portion can be pre-Further, the rigidity imparting member 13 is disposed at at least one of the inner tube 1 and the outer tube 2. In the embodiment shown in Fig. 1, the rigidity imparting member 13 is disposed at the inner tube 1. The rigidity imparting member 13 is applied to the catheter main body at the proximal portion of the catheter main body, the enforcing force can surely be transmitted to the tip portion, making it easy to insert the tip portion and the expansible member portion of the catheter into the into the highly strictured portion in the blood vessel is facilitated. Further, when the enforcing operation

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disposed at least from the proximal end of the inner tube 1 as far as the vicinity at the tip portion Preferably, the rigidity imparting member 13 is

of the outer tube 2. Further, the rigidity imparting member may also be disposed over the entire length of the inner tube 1. Further, for preventing the end portion of the rigidity imparting member from protruding beyond the tip of the catheter, the rigidity imparting member may not be disposed to the tip portion.

As the rigidity imparting member is preferred. The mest-like rigidity imparting member is preferred. The mest-like rigidity imparting member is preferred. The mest-like rigidity imparting member is preferred. The meats, we the metal wire, those metals vires, for example, made of stainless steets, elastic metals, super elastic altoys, shape memory alloys. etc. with the wire diameter of 0.01 to 0.2 mm, preferred by 0.03 to 0.1 mm may suitably be used. Then, the mest-like rigidity imparting member can be formed by winding the metal wire as described above around the Outer surface of the inner tube 1 in the mest-like manner. Further, as shown in Fig. 3 representing the cross section of the inner tube 1; it is desirable that the rigidity imparting member if is one as to make the outer surface of the inner tube 1 is enabedded in the outer surface of the inner tube 1 is method can be applied by forming the inner tube 1 is method can be applied by forming the inner tube 1 is method can be applied by forming the inner tube 1 with a thermoplastic resin, winding the rigidity imparting member in the outer surface thereof, then, heating the inner tube 1 from the outer surface thereof, then, heating the inner tube 1 from the outer surface thereof, then, the rigidity imparting member in the outer surface of the inner tube. Further, the rigidity imparting member may also be formed by winding synfletic libers such as polyamide, polyastier, and polypropylene fibers as the wire material around the outer surface of the As the rigidity imparting member 13, a mesh-

The outer tube 2 allows the inner tube 1 to be inserted therethrough and is disposed at such a position where the tip thereof is at a position recessed by a predetermined length from the tip of the inner tube. As shown in Fig. 4, which is a cross sectional view of the catheter equipped with the expansible member taken along line 1-1 in Fig. 1, a nication at the rear end thereof with a second opening 11 of the branched hub 20 forming an injection port for injecting a fluid for inflating the second lumen 6 is formed with the inner surface of the outer tube 2 and the outer surface of the inner lube 1. Thus, the second lumen constitutes a lumen having a sufficient volume. Then, the second lumen 6 is in communication at the tip thereof with the rear end at the inside of the expansible member 3. Further, the second tumen 6 is in commu-

As the material for forming the outer tube 2, those having a certain extent of flexibility are pre-

terred and, for example, there can be used thermo-plastic resin such as polyolefin such as polyethyl-ene, polypropylene, ethyletine-propylene copolymer and ethylene-vinyl sactate copolymer, polyvinyl chloride, polyamide elastomer, polyester and poly-urethane, silicone rubber, latex rubbes, etc., the thermoplastic resin being preferred and polyolelin being particularly preferred.

portain, are operating, some maps again the expanding member of the catheter to the highly stricture portion in the blood vessel, As the rigidity imparting member, those explained for the timer tube 1 can be used suitably. The outer tube 2 has an outer diameter of 0.75 to 4.30 mm, preferably, 1.00 to 4.00 mm and an inner diameter of 0.75 to 3.80 mm. Further, the difference between the outer diameter of the inner tube 1 and the inner diameter of the outer 2 is 0.30 to 3.40 mm, 0.30 to 3.00 mm. uspose at the control of the control of the control of the catheter main body at the bent portion can be prevented. Further, this can also increase the torque transmission efficiency of the catheter main body and, when the provision of the catheter main body, the rotation can suretly be transmitted to the tip portion, the operability can be improved, making it Further, the rigidity imparting member may be disposed at the outer tube 2 instead of disposing

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The expansible member 3 is contractible or foldable and it is contracted or folded at the outer circumference of the inner tube 1 in a state not inflated. Then, the expansible member 3 such a portion at least partially made to a substantially cylindrical shape for enabling to inflate the stricture portion in the blood vesse, and the embodiment is secured in a liquid-light manner to the tip portion of the outer tube 2 by means of adhesives or tusion. Further, the tip portion 7 is secured to the shown in Fig. 1 has a substantially cylindrical por-tion 3a having approximately equal diameter. The substantially cylindrical portion described above the proximal portion 8 of the expansible member 3 but it may be a polygonal cylindrical shape. Then, portion of the inner tube 1 also in a liquid-light may or may not be a completely circular cylinder

Then, as shown in Fig. 5 representing the cross sectional view of the cathater equipped with an expansible member taken along line II-II in Fig. 1, the expansible member 3 forms an inflating space 15 between the inner surface thereof and the Then, as shown in Fig. 5 representing

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outer surface of the inner tube 1. The inflating space 15 is in communication along the entire circumference at the proximal portion thereof with the second furmen 6. Thus, since the second furmen having a retailively large volume is in communication with the proximal and of the expansible member 3, injection of expanding fluid in the expansible member 3 from the second lumen is facilitated.

As the material for forming the expansible member 3, those having a certain extent of llexibility are preferred and there can be used, for example, thermoplastic resin such as polyahylene, polypropylene, ethylene-propylene copolymer, ethylene-vinyl acetale copolymer, and cross-linked ethylene-vinyl acetale copolymer, polyvinyl chloride, polyamide elastomer, polysiter and polyurethane, silicone rubber, latex rubber, etc., the thermoplastic resin being preferred and the cross-linked ethylene-vinyl acetate copolymer being particularly preferred.

Further, the forward and the backward portions of the cylindrical portion 3 of the expansible member 3 extended to the secured portions 7 and 8 with the inner tube 1 and the outer tube 2 are

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tapered.

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As the size of the expansible member 3, the ameter of 1.50 to 35.00 mm, preferably, 2.00 to 30.00 mm and a length of 10.00 to 80.00 mm, preferably, 2.00 to 30.00 mm and a length of 10.00 to 80.00 mm, preferably, 15.00 to 75.00 mm. The entire length of the expansible member 3 is 15.00 to 120.00 mm, preferably, 20.00 to 100.00 mm. The entire length of the expansible member 3 is 15.00 to 120.00 mm, preferably, 20.00 to 100.00 mm. The entire length of the expansible member 3 is 15.00 to 100.00 mm, preferably, 20.00 to 100.00 mm. Fig. 1, it is preferred that markers 14 made of X-ray impermable material markers 14 made of X-ray impermable material markers 14 made of the outer surface of the inner tobe 1 at a a position nearer to the proximal end than the secured portion of the proximal end than the secured portion of the expansible member 3 with the outer tube 2. i.e., at the positions corresponding to both ends of the cylindrical portion 3 of the expansible member 3. This enables to easily contirm the position for the expansible member of the promiter of the proximal abost to easily contirm the position for the expansible member of the promiter of the proximal and the proximal and the proximal and the secured portion of the expansible member of the proximal and the proximal and the communical and the proximal and th of the marker 14, a ring made of metal as described above may be attached by calking to the outer surface of the inner tube 1. â, ž 5

Further, in the catheter equipped with an expansible member according to the present invention, it is preferred for facilitating the insertion into to a portion which is possibly brought in to contact with blood during use, that is, to the outer surface of the outer tube 2 and to the outer surface of the expansible member 3, so that the surfaces show the blood vessel and, further, into the guide catheter described later to apply hydrophilic freatment expansible member 3, so that the surfaces show lubricancy. As the hydrophilic treatment, there can

hub 22 is secured to the outer tube hub 23 so as to seal the proximal portion of the outer tube hub 23. 23. The inner tube hub 22 has a first opening 9 for forming a guide wire port and it is secured to the proximal portion of the inner tube 1. Further, the prises an inner tube hub 22 and an outer tube hub outer tube hub 23 has a second opening 11 for As shown in Fig. 2, the branched hub 20 comforming of an injection port, which is secured to the proximal portion of the outer tube 2. The inner tube polyacrylamide and polyvinyl pyrrolidone.

such as polycarbonate, polyamide, polysultone, polyanylate, methacrylate - butylene - styrene copolymer, etc. Further, instead of providing the branched hub, each of the first lumen and the second lumen may be attached, for example, with a tube having a port member disposed at the proximal end for forming an opening in a liquid seal there can be suitably used a thermoplastic resin As the material for forming the branched hub,

Explanation will now be made for another embodiment of a catheter equipped with an expansible member according to the present invention shown in Fig. 6.

recessed by a predetermined length from the tip of the inner tube 1 and forming a second tumen 6 between it and the outer surface of the inner tube 1, a contractible or foldable expansible member 3 having a lip portion 7 and a proximal portion 8 in which the proximal portion 8 is fitted to the outer tube 2 and the tip portion 7 is fitted to the inner The catheter equipped with an expansible member of the embodiment shown in Fig. 6 com-2, the outer tube 2 having a rigidity imparting member extending in an axial direction and a porthe inner tube 1, having the tip thereof at a position prises an inner tube 1 having a first lumen 4 whose ito is open, an outer tube 2 disposed coaxially with tube 1, and communicating with the second lumen nicating with the first lumen 4 disposed at the proximal portion of the inner tube 1 and a second 6 near the proximal portion, a first opening commuopening 11 communicating with the second fumen 6 disposed at the proximal portion of the outer tube tion not disposed with the rigidity imparting mem ber at the tip thereof.

The catheter equipped with an expansible member of this embodiment is to be explained referring to the drawing mainly regarding the differences between it and the catheter equipped with the expansible member shown in Fig. 1.

Fig. 6 comprises a catheter main body having an member 3, a rigidity imparting member 13 formed in the outer tube 2 and an anrular member 25 forming a portion not provided with the rigidity imparting member at the tip of the outer lube 2 having the rigidity imparting member, and a nember according to the present invention shown inner tube 1, an outer tube 2 and an expansible equipped with branched hub 20.

The inner tube 1 has a first lumen 4 whose tip quide wire therethrough and communicating with a first opening 9 disposed to the branched hub 20 for is open. The first lumen 4 is a lumen for inserting a forming the guide wire port shown in Fig. 2.

1 is preferably reduced in a tapered shape toward the side of the lip, since this facilitates the insertion of the catheter to the stricture portion inside the blood vessel. For the material and the size for forming the inner tube 1, those described above Then, the diameter at the tip of the inner tube

vided with the rigidity imparting member, there is

ed or destructed.

or folded, since the member is in contact with the portion of the annular member 25 that is not prono worry that the expansible member 3 is damag-

> inserted therethrough and has a tip disposed at a position recessed somewhat from the tip of the inner tube. As shown in Fig. 7 which is a cross expansible member taken along line III-III in Fig. 6, the second lumen 6 is defined with the luner surface of the outer tube 2 and the outer surface of the inner tube 1. Thus, the second lumen 6 conthereof with the rear end inside of the expansible member 3, while the proximal of the second lumen 6 is in communication with the second opening 11 of the branched hub 20 for forming an injection port for injecting a fluid (for example, vasographic contrast liquid) for inflating the expansible member. For the material and the size for forming the outer tube 2, those described previously are preferably can be preferably used. The outer tube 2 allows the inner tube 1 to be sectional view of the catheter equipped with the stitutes a lumen having a sufficient volume. Then, the second lumen 6 is in communication at the tip

Further, the outer tube 2 is provided with the rigidity imparting member 13. As the rigidity imparting member 13, those as described previously can be used preferably.

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Further, an annular member 25 is attached et at the tip of the outer lube 2 by means of fusion imparting member 13 from protruding externally out of the tip face of the outer tube 2 and also prevent the damage of the expansible member 3 the tip of the outer tube 2 having the rigidity imparting member 13, for forming a portion not provided with the rigidity imparting member 13. The annular member 25 is secured to the cut face etc., bonding by using adhesive, solvent, etc. The annular member 25 serves to prevent the rigidity

EP 0 349 640 B1 9 due to the protruded portion of the rigidity imparting member. Fig. 7 is a cross sectional view of the catheter equipped with the expansible member taken along line III-III in Fig. 6, showing that the member taken along line IV-IV in Fig. 6, showing that the annular member 25 disposed at the tip of the outer tube 2 is not provided with the rigidity view of the catheter equipped with the expansible surface of the expansible member 3 should be in contact with the tip of the outer tube 2 when the expansible member 3 described fater is contracted rigidily imparting member 13 is disposed at the outer tube 2. Further, Fig. 8 is a cross sectional imparting member. Accordingly, even if the inner

the material is identical or similar with that for the outer tube to be connected therewith. It is further preferred that the material is somewhat lexible and there can be used for example, thermoplastic resin such as pobyletin such as polyethylene, polypropylene, elthylene-propylene copolymer and ethoropylene, elthylene-propylene copolymer and ethoropylene. is, preferably, less than about 10 mm and, more preferably, about 2 to 7 mm. As the material for forming the annular member 25, it is preferred that The annular member 25 may have any length so long as it has a length capable of covering the rigidity imparting member 13 protruding from the and the torque transmission efficient is reduced, it ylene-vinyl acetate copolymer, polyvinyl chloride, polyamide elastomer, polyester and polyurethane, silicone rubber, letex rubber, etc., the thermoplastic tip of the outer tube 2. However, if it is too long, resin being preferred and polyolefin being more since the portion has no rigidity imparting member

The method of forming a portion not provided with the rigidity imparting member 13 at the tip of the outer tube 2 having the rigidity imparting memat the outer surface from a position somewhal distant from the tip of the outer tube to the rear er wall of the outer tube 2, thereby forming a portion not having the rigidity imparting member at ber 13 may be conducted by a method other than using the annular member described above. For instance, for forming the rigidity imparting member end of the outer tube formed with the thermoplastic mesh-like manner and, further, the outer tube 2 wound around with the metal wire may be heated from the outside (for example, by inserting the igidity imparting member is embedded in the outresin, metal wires such as made of stainless steel, elastic metal, superelastic alloy, shape memory alloy, etc. may be wound as wire material in a outer tube through the heating dice), so that the

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ed to the tip of the outer tube 2 at such a thickness that the rigidity imparting member situated at the tip does not protrude to the outside, thereby forthe tip. Further, a resin which is adhesive to the material for forming the outer tube 2 may be coatming a portion having no rigidity imparting mem-Further, a resin which is adhesive to the

polygonal cylinder. Then, the expansible member 3 is secured at the proximal portion 8 to the tip of the outer tube 2 by means of adhesive or heat fusion in a liquid-tight manner, while the tip 7 thereof is secured in the same manner as that for the tip of the inner tube 1 in a liquid-tight manner. As shown in Fig. 9 which is a cross sectional view of the catheter equipped with the expansible member tak-3 forms an inflating space 15 between the inner surface of the expansible member 3 and the outer surface of the inner tube 1. The inflating space 15 the cylindrical portion 3a to the portions 7 and 8 secured with the linner tube 1 and outer tube 2 are the expansible member 3 from the front and rear of The expansible member 3 is contractible or The substantially cylindrical portion may not always be a completely circular cylinder but it may be a is in communication with the second lumen 6 at the since the second lumen having a large volume is in communication with the rear end of the expansible member 3, expanding fluid can easily be injected from the second lumen to the inside of the expanforming the expansible member 3, those described above can be used suitably. Further, the portions of or folded to the outer circumference of the Inner tube 1. Then, the expansible member 3 at least has a portion of substantially cylindrical shape for easily dilatating the stricture portion of the blood vessel lially cylindrical portion 3a of about equal diameter. en along line V-V in Fig. 6, the expansible member entire circumference of the rear end portion. Thus, sible member 3. As the malerial and the size for foldable, and, in a state not-inflated, it is contracted and the embodiment shown in Fig. 6 has substantapered. 2 x 8 S 8 ş

rear end from the securing portion between the expansible member 3 and the inner tube 1, and at the position nearer to the tip from the secured portion between the expansible member 3 and the It is preferred that markers 14 made of X-ray impermeable material (for example, gold, platinum or alloys thereof) are disposed to the outer surface of the inner tube 1, at the position nearer to the inner tube 2, that is, at the both ends of the cylindrical portion 3a of the expansible member 3.

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In the catheter equipped with the expansible member according to the present invention, it is preferred to apply hydrophilic treatment to those portions possibly being brought into contact with blood upon use, that is, to the outer surface of the outer tube 2 and the outer surface of the expan-

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viously can be used suitably. The branched hub 20 is identical with that

bodiment of a catheter equipped with an expansible member according to the present invention explained referring to Fig. 2. Explanation will now be made of another emshown in Fig. 10.

the inner tube 1, having the tip thereof at a position recessed by a predetermined length from the tip of the inner tube 1 and forming a second human 6 between it and the outer surface of the finer tube 1, a contractible or foldable expansible member 3 The calhater equipped with an expansible member of the embodiment shown in Fig. 10 comprises an inner tube 1 having a first lumen 4 whose tip is open, an outer tube 2 disposed coaxially with having a tip portion 7 and a proximal portion 8 in which the proximal portion 8 is fitted to the outer tube 2 and the tip portion 7 is fitted to the inner tube 1, and communicating with the second tumen proximal portion of the inner tube 1, a second member extending from the proximal portion to the tip in an axial direction and a portion not disposed with the rigidity imparting member at the tip theremunicating with the first lumen 4 disposed at the opening 11 communicating with the second lumen 6 disposed at the proximal portion of the outer tube the inner tube 1 having a rigidity imparting 6 near the proximal portion, a first opening 9 com-

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main body having an inner tube 1, an outer tube 2 and an expansible member 3, a rigidity imparting member 13 formed in the inner tube 1 and an annular member 25 forming a portion not provided with the rigidity imparting member at the tip of the The embodiment of the catheter equipped with the expansible member according to the present inner tube 1 having the rigidity imparting member, invention shown in Fig. 10 comprises a catheter

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and a branched hub 20. The inner tube 1 has a first lumen 4 whose tip is open. The lirst tumen 4 is a lumen for inserting a wire therethrough and communicating with a lirst opening 9 disposed to the branched hub 20 for forming the guide wire port shown in Fig. 2.

The diameter at the tip of the inner tube 1 is preferably reduced in a tapered shape toward the vessel. For the material and the size for forming the inner tube 1, those described above can be side of the tip, since this facilitates the insertion of calheter to the stricture portion inside the blood

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at the interest town in 19. 11.9 or of the catheter equipped with the expansible member taken along line VII-VII in Flg. 10, showing that the annular member 25 disposed at the lip of the inner tube 1 is not provided with the rigidity imparting member. The annular member 25 may have any length so long as it has a length capable of covering the rigidity imparting member 13 protuding from the fip of the inner tube 1. However, if it is too long, since the portion has no rigidity imparting member and the torque trasmission efficient is reduced, it is, preferably, less than about 10 mm and, more preferably, about 2 to 7 mm. As the material for forming the annular member 25, it is malterial for forming the annular member 25, it is polyamide The inner tube 1 is provided with the rigidity imparting member 13. Further, an annular member 25 is attached at the tip of the inner tube 1 having the rigidity imparting member 13. for forming a portion not provided with the rigidity imparting for serving to prevent the rigidity imparling mem-ber 13 from protruding externally out of the tip face of the inner tube 1. Fig. 11 is a cross sectional view of the catheter equipped with the expansible member taken along line VI-VI in Fig. 10, showing elastomer, polyester and polyurethane, silicone rubber, latex rubber, etc., the thermoplastic resin being preferred and polyolefin being more prefusion using heat, supersonic wave, high frequency wave, etc., bonding by using adhesive, solvent, etc. with. It is further preferred that the material is somewhat llexible and there can be used, for example, thermoplastic resin such as polyolefin such as polyethylene, polypropylene, ethylene · pro-pylene copolymer and ethylene · vinyl acetate member 13. As the rigidity imparting member 13, ably. The annular member 25 is secured to the cul lace at the tip of the inner tube 1 by means of that the rigidity imparting member 13 is disposed at the inner tube 1. Fig. 12 is a cross sectional view preferred that the material is identical or similar with that for the inner tube to be connected therethose as described previously can be used preferchloride, polyvinyl copolymer,

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Thus, even if the rigidity imparting member 13 is disposed at the timer tube 1, since the tip portion thereof forms a portion not having the rigidity imparting member, the rigidity imparting member, the rigidity imparting member does not protrude from the end face at the tip of he blood vessel. Then, it is preferred that the diameter of the annular member 25 as the tip of the inner tube 1 forming the portion not having the rigidity imparting member 13 is reduced in a tapered shape toward the tip, since this facilitates the insertion of the catheter into the blood vessel. Further, it is preferred that the rigidity imparting member 13 disposed at the inner tube 1 is exthe inner tube when advancing in a blood vessel thereby preventing the damage to the inner wall of

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tended to a portion corresponding to the contrac-tible or foldable portion of the expansible member 3 (portion excluding the proximal portion secured to the outer tube 2 and the tip portion secured to inner tube i from flexing in the portion of the expansible member thereby enabling to prevent the destruction of the expansible member caused by reflexing, as well as transmit the forque and enforcing force reliably to the tip of the inner tube the inner tube 1) from the proximal portion of the inner tube 1. Such disposition can prevent the

The method of forming a portion not provided with the rigidity imparting member 13 at the tip of the Inner tube 1 having the rigidity imparting member 13 may be conducted by a method other than using the amular member described above. For instance, for forming the rigidity imparting member at the outer surface from a position somewhat distant from the tip of the inner tube to the rear end of the liner tube for the trear end of the liner tube to the rear end from the outside (for example, by inserting the outer tube through the heating dice), so that the rigidity imparting member is sembedded in the outer wall of the liner tube, thereby forming a portion not having the rigidity imparting member at the tip. Further, a resin whitch is adhesive to the material for forming the inner tube may be coated to the tip of the inner tube 1 at such a thickness that the rigidity imparting member situated at the tip of the inner tube does not protrude to the outside, there-by forming a portion having no rigidity imparting resin, metal wires such as made of stainless steel, elastic metal, superelastic alloy, shape memory alloy, etc. may be wound as wire material in a mesh-tike manner and, further, the inner tube wound around with the metal wire may be heated тетрег.

The outer tube 2 allows the inner tube 1 to be inserted therethrough and is disposed at such a position where the tip therened is at a position recessed by a prodetermined length from the tip of the inner tube. As shown in Fig. 11, which is a cross sectional view taken along line VI-VI in Fig. 10, a second lumen 6 is formed with the inner surface of the outer tube 2 and the outer surface of the inner tube 1. Then, the second lumen 6 is in second tumen 6 is in communication at the rear end thereof with a second opening 11 of the communication at the tip thereof with the rear end at the inside of the expansible member 3, and the ਛੂ .≐ branched hub 20 forming an injection port for injecting a fluid for inflating the expansible member (for example, vasographic contrast liquid).

As the material for forming the outer tube 2. those described above can suitably be used.

be a compressive furtual cylinds. Then, the expansible member 3 polygonal cylinder. Then, the expansible member 3 is secured at the proximal portion 8 to the tip of the outer tube 2 by means of adhesive or heat fusion in a fiquid-tight manner. The tip portion 7 is secured in the same manner to the tip of the inner tube 1 in a fiquid-tight manner. As shown in Fig. 13 which is a cross sectional view of the calibete aquipped with the expansible member taken along line VIII-VIII in Fig. 10, the expansible member 3 forms an infalting space 15 between the inner surface of the expansible member 3 and the outer surface of the hiner tube 1. The inflating space 15 surface of the hiner tube 1. The inflating space 15 is in communication with the second funes 6 at the is forming the expansible member 3, those described above can be used suitably. Further, the portions of the expansible member 3 from the front and rear of the cylindrical portion 3a to the portions 7 and 8 secured with the inner tube 1 and outer tube 2 are ube 1. Then, the expansible member 3 at least has a portion of substantially cylindrical shape for easily dilatating the stricture portion of the blood vessel The substantially cylindrical portion may not always be a completely circular cylinder but it may be a entire circumference of the proximal portion. Thus, since the second lumen having a large volume is in communication with the rear end of the expansible member 3, expanding fluid can easily be injected from the second tumen to the inside of the expansible member 3. As the malerial and the size for and the embodiment shown in Fig. 10 has substantially cylindrical portion 3a of about equal diameter. circumference of the or folded to the outer 5 13 8 × 8

It is preferred that markers 14 made of X-ray impermeable material (for example, gold, platinum or alloys thereof) are disposed to the outer surface of the inner tube 1, at the position nearer to the rear end from the securing portion between the expansible member 3 and the inner lube 1, and at the position nearer to the lip from the secured portion between the expansible member 3 and the outer tube 2, that is, at the both ends of the cylindrical portion 3a of the expansible member 3.

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member according to the present invention, it is preferred to apply hydrophilic treatment to those in the catheter equipped with the expansible portions possibly being brought into contact with blood upon use, that is, to the outer surface of the outer tube 2 and recover surface of the expansible member 3 for facilitating the insertion into the hand wassel and further, into the guide catheter described later, so that they exhibit lubricancy when brought into contact with blood, etc. As for those described blood vessel and, further, into the guide viously can be used suitably. the hydrophilic treatment. Ş ß

The branched hub 20 is identical with that

The method of producing the catheter equipped with the expansible member according to predetermined length than the inner tube, a step of the present invention comprises a step of forming outer diameter of the inner tube and shorter by a ber having a tip portion and a proximal portion, a step of inserting the inner tube to the inside of the of the expansible member to the Jip portion of the outer tube and a step of securing the tip portion of the expansible member to the tip portion of the an inner tube having a tumen opened from the tip having a lumen opened from the tip to the rear end, with the inner diameter being larger than the outer tube, a step of securing the proximal portion to the rear end, a step of forming an outer tube forming a contractible or foldable expansible mem-

Each of the steps will now be explained refer-ring to the catheter equipped with the expansible member shown in Fig. 1.

inner tube.

the inner tube 1.

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The step of forming inner tube 1 having the first lumen 4 communicating from the tip to the rear end can be conducted using flexible material, for example, thermoplastic resin such as polyolefin copolymer, polyvinyl chloride, polyamide elastomer, polyester and polyurethane, silicone rubber or latex rubber by means of extrusion moldpropylene copolymer and ethylene - vinyl acetate such as polyethylene, polypropylene, ethylene ing followed by cutting to a predetermined length,

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or injection molding, dipping, etc.
The inner tube 1 has a length of 300 to 2100
mm, preferably, 400 to 1350 mm, an outer diameter of 0.40 to 2.50 mm, preferably, from 0.55 to
2.40 mm and linner diameter of 0.25 to 2.35 mm, preferably, 0.30 to 1.80 mm.

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It is preferred to provide the thus formed inner tube 1 with a rigidity imparting member 13 for preventing the flection of the catheter main body at body. The rigidity imparting member can be formed easily by a method, for example, of applythe bent portion and, further, for improving the torque transmission efficiency of the catheter main ing wire material to the outer surface of the inner tube 1 in a mesh-like manner.

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superelastic alloy or shape memory alloy with a wire diameter of 0.01 to 0.2 mm, preferably, 0.03 to 0.1 mm is preferred. Further, fi is preferred that the As the wire material, metal wire is preferred igidity imparting member 13 disposed at the outer surface of the inner tube 1 is embedded in the for example, stainless steel, elastic metal, outer surface of the inner tube 1 so as to make the

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metal core 17 through the inner tube 1 formed with a thermoplastic resin and then inserting the inner tube 1 into a heating dice 18 while winding the rigidity imparting member 13 over the inner tube 1 as shown in Fig. 14. Then, in the portion passed 15 which is a cross sectional view taken along line IX-IX in Fig. 14. Although the inner tube 1 is caused to pass through the heating dice while winding the rigidity impaning member therearound in the previous explanation, the method is not restricted only thereto but the rigidity imparling member may previously be applied over the outer surrigidity imparting member 13 is embedded in the outer surface of the inner tube 1 as shown in Fig. through the inside of the heating dice 18, the face of the inner tube which is then inserted method can be applied, for example, by inserting a through the heating dice.

The rigidity imparting member 13 may be formed by winding, as the wire material, synthetic fibers such as polyamide fibers, polyester fibers or polypropylene fibers around the outer surface of It is preferred to apply coating of a thermoplas-tic resin to the outer surface of the inner tube 1 in which the rigidity imparting member is embedded and, as the thermoplastic resin, there can be suit-ably used thermoplastic resin such as polyolefin such as polyethylene, polypropylene, ethylene such as polyethylane, polypropylene, eithylene - propylene copolymer and eithylene - vinyl acetate copolymer, polyvinyl chloride, polyurethane and polyester. It is more preferable to use those materials having high adhesiveness to the outer surface of the inner tube 1, for example, the material idenical with or similar to that used for forming the inner tube 1. The thermoplastic resin can be coeted easily by a method of inserting the Inner tube 1, and embedded, through a die that discharges a in which the rigidity imparting member is deposited

coaling thermoplastic resin in a molten state.

It is preterred that the diameter at the tip portion of the inner tube 1 is reduced loward the tip in a tapered shape, because this can facilitate the insertion of the catheter into a blood vessel. The fabrication to the tip of the inner tube may be applied after attaching an expansible member 3 described later.

end can be applied to using the same flexible material as that for the inner tube 1, for example, thermoplastic resin such as polyolefin such as by means of extrusion molding followed by cutting to a predetermined length, injection molding or The step of forming the outer tube 2 having the second lymen 6 communicating the tip to the rear polyethylene, polypropylene, ethylene - propylene copolymer and ethylene - vinyl acetale copolymer. polyvinyl chloride, polyamide elastomer, polyester and polyurethane, siticone rubber or latex rubber

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mm, preferably, 250 to 1450 mm, an outer diameter of 0.75 to 4.30 mm, preferably, 1.00 to 4.00 mm, and inner diameter of 0.70 to 3.80 mm, preferably, 0.80 to 3.00 mm. The difference between the diameter of the outer tube 2 is from 0.30 to 3.40 The outer tube 2 has a length of 200 to 2000 outer diameter of the inner tube 1 and the inner mm, preferably, 0.50 to 1.20 mm.

is a suitably be utilized, in particular, in a case of disposing the rigidity imparting member at the outer tube, since the outer tube is fisched to be in contact with the inner surface of a blood vessel and, in order to reduce the onset of thrombus. It is preferred that the rigidity imparting member disposed at the outer surface of the outer tube is possed at the outer surface of the outer tube to make the outer surface smooth. For doing this, the make the outer surface smooth. For doing this, the is preferred to apply a coating of a thermoplastic resin to the outer surface of the outer tube 2 embedded with the rigidity imparting member. As the thermoplastic resin and the method of coating the same, those explained for the inner tube 1 can suitably be used. The steps of forming the inner tube and the outer tube may be conducted in any order or conducted simultaneously. forming the rigidity imparting member, the method as explained for the step of forming the Inner tube method as explained for the step of forming the inner tube 1 can also suitably be used. For making the outer surface of the outer tube more smooth, it Instead of disposing the rigidity imparting member at the inner tube 1, the rigidity imparting member may be disposed at the outer tube. For

Explanation will now be made for the step of forming the contractible or foldable expansible member having the tip portion and the proximal portion.

inner tube 1. Then, the expansible member 3 has a substantially cylindrical portion 3a at least a portion of which is substantially cylindrical for easily dilatating the stricture portion of a blood vessel, as The expansible member 3 is contractible or foldable and, in a state not-initated, it can be contracted or folded to the outer circumference of the shown in Fig. 19. The substantially cylindrical portion may not always be a completely circular cyl-

in its forming step described above at such a temperature as leaving strain in the expansible

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member, thereby providing the expansible member ble to provide heat shrinkability by forming the

with the heat shrinkability. Further, it is also possiexpansible member in which the inner diameter at the tip thereof is somewhat smaller than the outer diameter of the inner tube and, the proximal portion outer tube and then expanding the outer diameter of both ends of the expansible member by stretch-

stricted to such a method of using the cross-linked resin, but also by forming the expansible member

cross-linked thermoplastic resin or, not only re-

bility and can be formed, for example, by using thermoplastic resin such as polyolefin such as copolymer, for example, as shown in Fig. 16 polyethylene, polypropylene, ethylene - propylene copolymer, ethylene - vinyl acetate copolymer and polyvinyl chloride and polyurethane, more prefercross-linked ethylene - vinyl acetate copolymer. cross-linked ethylene - vinyl acetale inder but it may be a polygonal cylinder. The expansible member 3 preferably has flexi-

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moding die 42 as shown in Tig. 10. Inst., tiely are left while maintaining the pressurized state till the tube 30 resumes to the normal temperature and, thereafter, the inside pressure of the tube 30 is smade nergative to strink the portion as the expansible member and remove the moild 42. Then, the expansible member 3 can be formed as shown in Fig. 19 by cutting the tube 30 at the tip portion 34 and the rear end portion 36 of the tube 30. Further, if the expansible member is provided with heat shrinkability at least for the tip and the proximal portion thereof, the expansible member 3 can easily be eattached to the outer tube 2 and the innertube 1 by utilizing the heat shrinkability. At least tube it by utilizing the heat shrinkability by direction of arrow B under pressure to bring the tube 30 at the portion heated in the mold 42 into close contact with the inner wall surface of the molding die 42 as shown in Fig. 18. Then, they are member 3 by a heating device (not illustrated) to a temperature near the melting point of the material forming the tube 30 as shown in Fig. 17. The tube At first, as shown in Fig. 16, a tube 30 made of a thermoplastic resin is formed for forming the near the tube holder 40. The method of closing is thereby removing the slackening of the tube 30. Fig. 16 shows the state in which the slackening is able when the expansible member is inflated is member may be provided with heat shrinkability by a method of forming the expansible member with a attached to the end 32 of the tube 30. Further, the applied by malting under heating or high frequency wave seating or by using forceps. The tube 30 closed at the portion X-X is stretched in the direction A while applying a load to the tube holder 40, is heated at the portion for forming the expansible 30 is maintained at the heated state, a molding die lumen of the tube 30 is closed at the portion X-X removed. The tube 30 removed with the stackening 42 the inner cavity of which is in a shape obtainlitted over the tube 30, a gas is supplied from the expansible member 3 and a tube holder 40 × 8 ĸ \$ 5 8

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ing. Then, the thus formed expansible member $\bf 3$ has an outer diameter at the cylindrical portion,

when it is inflated, of 1.50 to 35.00 mm, preferably,

2.00 to 30.00 mm, a length of 10.00 to 80.00 mm, preterably, 15.00 to 75.00 mm and the entire length of the expansible member 3 of 15.00 to 120.00

mm, preferably, 20.00 to 100.00 mm. The step for forming the expansible member in retation with the steps of forming the inner tube may be conducted at any stage, and the sequence and the outer tube described above may be op-

ber according to the present invention will now be explained referring to another embodiment in conjunction with Fig. 20 through Fig. 27. The method of providing the expansible mem-

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The method of producing the expansible member according to the present invention comprises a step of forming at thermoperate resin tube and then the tube in a step of disposing the heated expansible member forming portion of the tube. It is a step of disposing the heated expansible member forming portion of the tube in an expansible member forming portion of the tube in an expansible member is inflated, a step of bringing the heated expansible member is inflated, a step of bringing the heated expansible member forming portion of the tube disposed in the expansible member forming portion of the tube, a step of cooling the expansible member of the tube, a step of cooling the expansible member forming portion of the tube, a step of cooling the expansible member forming portion of the tube, a step of removing the expansible member forming die from the tube and a step of cutting the midded expansible mem- a ber portion off the tube.

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Des popularios un ter troe.

Fig. 20 is an enlarged cross sectional view for one embodiment of an expansible member produced in accordance with the present invention. The expansible member 3 is contractible or fol-dable and, in a state not-inflated, It can be contracted or folded. The expansible member 3 has a tracted or folded. The expansible member 3 has a lipportion and a proximal portion the diameters of which are reduced respectively each in a tapered shape toward the end and has a substantially cylindrical portion 3a at least a portion of which is substantially cylindrical for easily dilataling the substantially cylindrical for easily dilataling the stricture portion of a blood vessel. The substantially cylindrical portion may not always be a complete cylindrical portion may not always be a complete. circular cylinder but it may be a polygonal cylinder.

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Fig. 21 shows a cross sectional view of an expansible member forming die 74 used for the method of producing the expansible member according to the present invention. The expansible member motding die 74 is provided with a tip opening 75 and a base end opening 76 and has a cylindrical portion 74a for forming the substantially 22 is an enlarged cross' sectional view of a tube used for the method of producing the expancylindrical portion 3a of the expansible member 3. member according to the present invention.

steps for the method of producing the expansible

member according to the present invention using explanatory views for the method of producing the expansible member according to the present invention shown in Fig. 23 through Fig. 27.

polypropylene, sthylene - propylene copolymer, ethylene - winyl acetate copolymer and cross-linked ethylene - winyl acetate copolymer and cross-linked ethylene - winyl acetate copolymer, polyvinyl chloride and polywidurethane, preferably, cross-linked thermoplastic restin, particularly preferably, cross-linked athylene - winyl acetate copolymer, by means of a known method such as axtrusion molding or injection molding luther, as the cross-linking treatment, although there may be a method of mixing a crossitikker into material for forming the tube, it is preferred to conduct by means of electron-ray irradiation or gamma-ray irradiation without A thermoplastic resin tube 30 is a tubular body opened at both ends, and the step for forming the tube 30 is conducted by using a material (preferably having flaxibility), for example, thermoplastic resin such as polyolefin such as polyethylene, using the crosslinker.

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using the crossimites.

Before the step of heating the expansible member forming portion of the tube 30, one end of the tube 30 is sealed for the pressuraing step subsequently applied to the inside of the tube 30 and a pressuraing means is attached to the other end. Referring specifically, a closed portion 78 is formed by closing at the portion XI-XI at one and of the tube 30 as shown in Fig. 22. The portion XI-XI is closed by binding or heat lusing the tube. Then, as shown in Fig. 23, a pressurizing means 81 such as syringe is attached to the open end 79 of the tube 30 in this case, it is confirmed that air does not leak from the closed portion 78 and the open end 79 which is a connection portion with the pressurizing means 81 even when air is injected

under pressure by the pressurizing means 81, under pressure by the pressurizing means 81, under pressure by the pressurizing means 81, preferably applied together with a step of stretching the heated expansible member forming portion of the tube 30 in the axial direction of the tube 30. The step of stretching the heated expansible member forming portion of the tube 30 in the axial direction of the tube 30 is preferably conducted by applying a tube 30 is preferably conducted by applying a

predetermined axial stretching load to the tube 30. Reterring specifically, as shown in Fig. 23, the closed portion 78 of the tube 30 is caught by a chuck 90 having a weight disk 82 attached to the tip. The expansible member molding die 74 is inserted from the tip opening 75 through the opening end 79 of the tube 30 and, subsequently, a pipe-like member such as a needle 80 having a diameter equal with or somewhat larger than the inner diameter of the tube 30 is inserted through opening end 79, and the pressurizing means 81; as a syringe is attached to the rear end

thereof. The optimum weight of the weight 83 placed on the weight disk 82 is 132 g. for example, in a case of molding a tube made of ethylene. 30 and blow molding an expansible member of 2.5 mm outer diameter by using the tube partially vinyl acetale copolymer and having 1.0 mm outer diameter and 0.45 mm inner diameter as the tube cross-linked by means of electron-rays (geling rate

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of 90.4 %).

Then, the step of heating the jube 30 is conducted by heating the expansible member forming portion of the tube 30 by means of a known method of Aletering specifically, as shown in Fig. 24, the tub 80 is heated by using a heating device such as a heat gun (not illustrated), to heat a resin for forming the tube 30 in each the mething point thereof, Then, since the end of life tube 30 is applied with a stretching boad in the axial direction, the heated portion is spontaneously stretched in the heating point on is spontaneously, if an excess load than required is applied as the stretching last is applied simultaneously. If an excess load than required is applied as the stretching load on the end of the tube 30, it goes beyond the stretching state and there is a worry that the heated portion of the tube can no more endure the weight and be disconnected, in the case of using the tube 30 with

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molding die 74 the inner surface of which is in a shape obtainable when the expansible member is inflated and a step of bringing the heated expansible member forming portion of the tube 30 disposed in the expansible member molding die 74 into close contact with the inner surface of the the above-mentioned conditions, it was necessary that the weight of the weight 83 is less than 190 g.

Explanation will now be made for the step of disposing the heated expansible member forming portion of the tube 30 in the expansible member molding die 74.

As the expansible member motding die 74, alther one piece die structure or split-die structure may be used, but it is preferred in the case of using the one piece die structure that the expansible member motding die 74 is previously disposed at an optional position of the tube 30 before atlaching the pressurizing means 81 to the tube 30, as shown in Fig. 23. This is not necessary in the

case of using a spiil-type molding die.
As shown in Fig. 25, the expansible member molding die 74 is set to the heated portion of the tube 30 and, subsequently, as shown in Fig. 26, the inside of the tube 30 is pressurized by the with the inner surface of the molding die 74 to conduct initiation molding for the expansible member. Then, by controlling the load applied axially to the tube 30, the wall thickness of the initationwhich the thin-walled expansible member forming portion of the tube 30 is broughf into close contact á pressurizing means 81 to stretch the tube.

molded expansible member 3 can be adjusted thereby enabling to produce an expansible member of constant wall thickness. In this case, it is necessary to apply a sufficient pressure by the pressurizing means 81 and blowing the heated portion of the tube 30 to surely bring it into close contact with the inner surface of the expansible member molding die 74. Then, if the stretching load applied to the tube 30 is less than the re-

hoad applied to the flow of 3 storage of the determined thickness for the heated portion of the ube 30 and attain an expansible member of well defined shape. In the case of using the tube 30 under the above-mentioned conditions, the required minimum load was 50 g.

Explanation will now be made for the step of cooling the expansible member forming portion of the tube 30, the step of removing the expansible member forming boding of the tube 30 and the step of cooling the expansible member portion molding die 74 from the tube 30 and the step of cooling the expansible member portion molding died to the tube 30.

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uniquing a cooming inserving source as an intercent with the molding die 74. Then, the step of removing the expansible member molding die 74 from the expansible member forming portion of the tube 30 is preferably conducted by shrinking the portion of the expansible member 3 formed to the tube 30. The portion of the expansible member 3 can be shrinked by rendering the inside pressure of the tube 30 negative by the pressurizing means 81 attached to the tube 30. Further, in a case of using the split-die structure for the expansible member. In ording die 74 the molding die 74 may be termolding moved by splitting and it is not always necessary to cause strinkage to the portion of the expansible member 3. Referring more specifically, as shown in Fig. 26, after inflation molding the expansible member forming portion of the tube 30 under sufficient At first, the step of cooling the expansible member forming portion of the tube 30 can be applied by stopping the heating for the tube 30 and allowing it to cool. Further, it may be conducted by pressurization, it is cooled as such and, as shown in Fig. 27, the inside pressure in the expansible member and the tube is made negative by using the pressurizing means 81, thereby shrinking the bringing a cooling medium such as air into contact moving the expansible member molding die from expansible member forming portion and the molded expansible member 3. 22 39 33 Ş 45

If the cooling after blowing is insufficient, the molded expansible member may possibly be shrin-

The thus molded expansible member 3 is cut at the tip portion 3b and the rear end portion 3c thereby producing the expansible member according to the present invention as shown in Fig. 20. the expansible member 3 from the tube

protrusion 54 disposed to the inner surface of the outer tube hub 23. Further, adhesive may be coated for securing to the contact face between the outer tube hub 23 and the flection-preventive tube inner tube 2 to which the flection-preventive tube 50 is attached. Referring to the attaching method, a stopper pin 52 the outer diameter of which for the portion other than the rear end pontion is substanas połycarbonate, połyamide, polysulfon, polyarylate, methacrylate - butylene - styrene tube 2 and having a rear end portion with enlarged diameter is inserted to the rear end of the outer tube 2, the outer tube 2 is inserted from its tip into the outer tube hub 23 and then enforced till the At first, a flection-preventive tube 50 is altached to the end of the outer tube 2. The attachfitting the heat shrinkable tube 50 formed such that the inner diameter after heat shrinkage is some-what smaller than the outer diameter of the outer tube 2 to the end of the outer tube 2, then causing it to shrink by heating (for example by exposing to hot blow). Then, the outer hub 23 is attached to the tially equal with the inner diameter of the outer rear end of the stopper pin 52 goes beyond a 50. As the material forming the outer tube hub, there can be suitably used thermoplastic resin such polysulfon, can be made by a method of using a heat shrinkable tube 50 for preventing the reflexing. polyamide, copolymer, etc.

Then, the step of forming the opening 11 in communication with the lumen 6 of the outer tube 2 at the base end portion of the outer tube 2 may be conducted at any stage so long as it is after the formation of the outer tube 2. Preferably, it is conducted after applying a step of securing the proximal portion of the expansible member 3 to the tip portion of the outer tube 2 described later. The sequence with respect to the step of forming the

inner tube 1 may be optional.

Explanation will now be made for the step of of the inner tube 1. The opening 9 is preferably formed by attaching the inner hub 22 having the forming the opening 9 in communication with the tumen 4 of the inner tube 1 at the proximal portion lube 1. Explanation is to be made for such a case. lirst opening 9 to the proximal portion of the outer as an example, referring to Fig. 29.

At first, a flection-preventive tube 52 is attached to the end of the inner tube 1. The attaching

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tube 60 is attached. Reterring to the attaching method, a stopper pin 62 the outer diameter of which for the portion other than the rear end portion is substantially equal with the inner diameter of enlarged diameter is inserted to the rear end of the inner tube 1, the inner tube 1 is inserted from its to into the inner tube hub 22 and then enforced till ed for securing to the contact face between the inner tube hub 22 and the flection-preventive tube 60. As the material forming the inner tube hub, able tube for the flection-preventive tube 60 litting the heat shrinkable tube 60 formed such that the inner diameter after heat shrinkage is somewhat blow). Then, the inner tube hub 22 is attached to the inner tube 1 and having a rear end portion with the rear end of the stopper pin 62 goes beyond a protrusion 64 disposed to the inner surface of the there can be suitably used thermoplastic resin such polyarylate, methacrylate - butylene - styrene smaller than the outer diameter of the inner tube 1 to the end of the inner tube 1, then causing it to shrink by heating (for example by exposing to hot the inner tube 1 to which the flection-preventive polycarbonate, polyamide, polysulfon, inner tube hub 22. Further, adhesive may be coalcopolymer, etc.

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at the proximal portion of the inner tube 1 may be conducted at any stage so long as it is after the formation of the inner tube 1. The sequence for the Then, the step of forming the opening 9 in communication with the lumen 4 of the inner tube step of forming the outer tube 2, the step of forming the second opening 11 in communication with the lumen 6 of the outer tube 2 at the proximal portion of the outer tube 2 and a step of forming

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securing the proximal portion 8 of the expansible member 3 to the tip portion of the outer tube 2. the expansible member 3 may be optional. Explanation will now be made for the step of

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tube 2, as shown in Fig. 30, a metal core 70 having an outer diameter substantially equal with or somewhat smaller than the Inner diameter of the outer the expansible member coincides with the tip of the outer tube 2. Then, a glass mold 72 for bondtube 2 is inserted from the tip or the rear end of the outer tube 2, and the expansible member 3 is ing is litted so as to situate over the proximal illustrated), thereby securing the proximal portion of For securing the proximal portion 8 of the expansible member 3 to the tip portion of the outer inserted from the tip portion of the metal core 70 such that the tip end of the proximal portion 8 of portion 8 of the expansible member 3 and the glass mold 72 is heated by a heating device (not the expansible member 3 to the tip portion of the having a heat shrinkable proximal portion 8

normal temperature, the glass mold 72 is retracted sible member 3 to the tip portion of the outer tube 2, and then teaving the glass mold 72 till the from the bonded portion and the metal core 70 is drawn to easily secure the proximal portion 8 of the expansible member 3 with the tip portion of the After securing the proximal portion 8 of the expanshrinkage by the heating of the glass

waves. The step of securing the proximal portion 8 of the expansible member 3 to the tip portion of the outer tube 2 may be conducted at any stage so long as it is after the formation of the outer tube 1 and the expansible member 3. The sequence for member upon production, it is preferred to apply the above-mentioned step after forming the open-ing 11 at the proximal portion of the outer tube 2 for communication with the tumen 6 of the outer forming the opening 9 in communication with the lunen 4 of the inner tube at the proximal portion of the inner tube 1 may be optional. Further, in a case of using an axially splittable die as the glass mold means of high frequency wave or supersonic wave, the sequence with respect to the step of forming the opening 11 in communication with the tumen 6 of the outer tube at the proximal portion of the the possibility of giving damage to the expansible explanation, it is not always restricted thereto and, be fitted to the proximal portion of the expansible member 3 by using a metal core 70, and fused by Furthermore, it may be fused by using supersonic the step of forming the inner tube 1 and the step of or metal mold and, further, in a case of securing by outer tube 2 may be optional. In order to reduce Although a glass mold is used in the foregoing lor example, bonding metal die may be used. Further, a high frequency transmitting electrode may means of high frequency wave to attain securing.

portion of the outer tube 2.

inner tube hub 22 having an opening and attached to the proximal portion of the inner tube 1 and the outer tube hub 23 attached to the proximal portion Explanation will now be made for securing the of the outer tube 2.

as shown in Fig. 33, the lip portion of the linner tube hub 22 is inserted into the rear end of the outer tube hub 23 for bonding. Further, in this case adhesive may be coated to the bonded portion serted from its tip from the rear end of the outer tube hub 23 etteched to the proximal portion of the outer tube 2. In this instance, a metal core may be As shown in Fig. 32, the inner tube 1 is ininserted to the inside of the inner tube 1 so as to prevent reflexing of the inner tube 1. Furthermore, between the inner tube hub 22 and the outer tube hub 23 to surely secure both of them.

The step of securing the inner tube hub 22 having an opening attached to the proximal portion

may be applied at any time so long as it is after the application of the step of forming the inner tube proximal portion of the inner tube 1 and, further, a step of forming the outer tube 2 and a step of disposing the outer tube hub 23 to the proximal portion. Preferably, it is applied destrably after forming the expansible member 3 and after the step 1, a step of disposing the inner tube hub 22 to the of securing the expansible member 3 and the outer attached to the proximal portion of the outer tube of the inner tube 1 and the outer tube

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Explanation will now be made for the step of securing the tip portion 7 of the expansible member 3 to the tip portion of the inner tube 1. tube 2.

Explanation is to be made for the step of securing the tip portion 7 of the expansible member 3 to the tip portion of the inner tube 1 referring to an example which is conducted after securing the expansible member 3 and the outer tube 1 and securing the inner tube hub 22 having an opening attached to the proximal portion of the inner tube 1 and the outer tube hub 23 attached to the proximal ಜ

from the tip of the metal core 80 so as to situate on the tip portion 7 of the expansible member 3 and the glass mold 82 is heated by a heating device from the tip or the rear end of the inner tube 1. Since the expansible member 3 is secured to the outer tube 2, the inner tube 1 is inserted to the inside of the outer tube 2, and the inner tube hub and further, from the tip of the expansible member 3. Then, the tip portion of the inner tube 1 pro-truded from the tip of the expansible member 3 is (not illustrated) thereby securing the tip portion 7 of the expansible member 3 to the tip portion of the As shown in Fig. 31, a metal core 80 having an outer diameter substantially equal with or some-22 is secured with the outer tube hub 23, the inner cut being aligned with the tip of the expansible member 3. Then, a bonding glass mold 82 is fitted inner tube 1. Preferably, by using an expansible. member 3 whose tip portion 7 is formed so as to be heat shirinkable, it can be secured easily because of heat shrinkage by heating from the glass from the bonded portion and the metal core 80 is what smatter than the inner diameter of the inner tube 1 is protruded from the tip of the outer tube 2 mold 82. After securing the tip portion 7 of the lube 1, and then allowing the glass mold 82 to cool expansible member 3 to the tip portion of the inner withdrawn, by which the tip portion 7 of the expansible member 3 and the tip portion of the inner tube 1 is inserted to the inside of the inner tube 1 8 55 Я \$ ç 2

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the glass mold or metal mold or in a case or securing by means of high frequency or supersonic wave. The sequence for the step of forming the first opening 9 in communication with the tumen 6 of the inner tube at the proximal portion of the of the inner tube at the proximal portion of the inner tube 1, the step of forming the outer tube 2 and the step of forming the second opening 11 in communication with the lumen 6 of the outer tube at the proximal portion of the outer tube 2 may be The above-mentioned step may be conducted any stage so long as it is after the formation of the inner tube 1 and the expansible member 3 in a case where an axially splittable mold is used for

that the tip constitutes a rounded tip. The tip fab-rication can easily be applied by inserting the tip of the inner tube into a mold (for example, glass mold or metal mold) having such an inner shape as conforming the aimed shape of the tip, heating the Further, it is preferred, after securing the tip portion of the expansible member to the tip portion of the Inner tube, to apply tip fabrication so as to reduce the outer diameter at the tip of the inner tube in a tapered shape toward the tip end, or so tube along with the shape at the inside of the mold. Further, the tip of the inner tube may be fabricated by using a metal mold as the mold and applying by using a metal mold as the mold and applying high frequency or supersonic wave for fransmission motd and then heat-deforming the tip of the inner to the mold.

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according to the present invention using the catheter equipped with the expansible member of the embodiment shown in Fig. 1 through Fig. 5 while referring to explanatory views in Fig 34 through Explanation will now be made for the function of a catheter 40 having an expansible member

the air in the catheter equipped with the expansible member is removed as much as possible, in view of the above, suction-injection means such as a portion caused in a blood vessel, it is preferred that above, suction-injection means such as a Before applying dilatating cure to a stricture

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syringe is attached to the second opening 11 of the catheler according to the present invention, liquid (vasodiographic contrast liquid, etc.) is charged in the cylinder and suction and injection are repeated, so that the air in the second lumen and the expansible member is removed and replaced with the

member is advanced in the blood vessel 35 along the guide wire 34. After the catheter 40 equipped with the expansible member has reached a position near the stricture portion 36, the expansible member 3 is situated in the stricture portion 36 under X-ray perspection by using X-ray impermeable markers 14 disposed on the inner tube as the reference the catheler 40 equipped with the expansible mem-ber. The catheler 40 equipped with the expansible member advances in the guide catheler 30 and, as shown in Fig. 36, leaves the tip of the guide cath-eter 30 and enters the blood vessel 35 having the aimed lesion part. Subsequently, the guide wire 34 for the catheler equipped with the expansible mem-ber is advanced to the aimed lesion part, passed through the stricture portion 36 and then relained. guide wire for the guide catheter is withdrawn. As shown in Fig. 34, the catheter 40 equipped with the expansible member according to the present invention having the guide wire 34 for the catheter equipped with the expansible member inserted Then, upon inserting the catheter 40 with the expansible member into a human body, a blood Seldinger method, etc., then a guide wire for guide catheler (not illustrated) is retained in the blood vessel, the guide catheter is inserted therealong into the blood vessel and, as shown in Fig. 35, the ducted in a state where the guide wire 34 for the catheter equipped with the expansible member is protruded by several centimeters from the tip of vessel is secured in the human body by means of guide catheter 30 is retained at the inlet 32 of therethrough is inserted by means of the Y-shaped connector 50 disposed at the rear end of the guide the expansible member as shown in Fig. 34, thereby compressing and dilatating the stricture portion 36 as shown in Fig. 38. Then, the expansible coronary artery having aimed lesion part. Then, the The catheter 40 equipped with the expansible marks as shown in Fig. 37. Subsequently vasodiographic contrast liquid is injected at a pressure from several atm. to ten and several atm. by catheter 30, Insertion into the blood vessel is conmeans of an injector 54 equipped with a pressure gauge connected to the second opening forming the injection port of the catheter 40 equipped with 36 as shown in Fig. 38. Then, the expansible member 3 is caused to shrink and retract from the stricture portion 36 of the dilatated blood vessel. Then, the vasodiographic contrast liquid is injected through the contrast liquid injection port 52 of the Y-shaped connector 50 of the guide calheter 30 15 8 33

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shown in Fig. 34 to confirm the state of blood stream at the peripheral side. When Improvement of the blood stream at the peripheral side is recognized, the catheter 40 equipped with the expansible guide wire 34 for the catheter drawn and, thereafter, the guide catheter is withdrawn and blood is stopped under pressure to confirm the state of blood equipped with the expansible member are withcomplete the operation. member and the

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23 8 ę tip portion is fitted to the interf total, and communicating with the second furnen rear the proximal portion, a first opening communicating with the first lumen disposed at the base end portion of the inner tube, a second opening communicating with the second turnen disposed at the proximal portion of the outer tube, and a rigidity imparting member disposed in at least one of the inner and the outer tubes so as to extend in an axial direction and, particularly, it comprises the rigidity imparting member, there is no worry that the catheter is flexed during insertion into a blood vessel and, further, lorque and enforcing lorce can reliably be transmitted to the tip by displacing, rotaling or enforcing the catheter in a delicate manner at the proximal portion of the catheter in a delicate manner at the recessed by a predetermined length from the tip of the inner tube and forming a second lumon be-tween it and the outer surface of the inner tube, a Since the catheter equipped with the expanlip of the catheter is displaced or rotated in a comprises an inner tube having a lirst tumen whose lip is open, an outer tube disposed coaxially with the inner tube, having the tip thereof at a position contractible or foldable expansible member having a tip portion and a proximal portion in which the proximal portion is filted to the outer tube and the expansible member is charged is formed between the inner tube and the outer tube, it has a relatively large volume and, accordingly, the initiating fluid can easily be charged even if it has high flow sible member according to the present invention nication near the proximal portion of the expansible member and to which the inflating fluid for the tip portion is fitted to the inner tube, and commudelicate manner, thereby providing excellent operresistance such as the vasodiographic contrast liqability. Further, since the second lumen in commu-

the present invention comprises a step of forming an inner tube having a lumen opened from the tip to the rear end, a step of forming an outer tube equipped with an expansible member according to predetermined length than the inner tube, a step of forming a contractible or foldable expansible memouter diameter of the inner tube and shorter by a ber having a tip portion and a proximal portion, a Since the method of producing a calheter having a lumen opened from the tip to the rear end, having an inner diameter greater than

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step of inserting the inner tube into the outer lube, a step of securing the proximal portion of the expansible member to the tip portion of the outer tube are independent of each other, there is no requirement for providing a complicate step of inserting and securing a narrow extending tube into either one of the furnens with small inner diameter as in the case of producing a calheter of double lumen type equipped with an expansible member.
and the catheter equipped with the expansible
member can be produced with ease.
Since the method of producing the expansible
member used for the catheter equipped with the lube, and a step of securing the tip portion of the expansible member to the tip portion of the inner lube and particularly, since the expansible member is formed separately, the length and the wall thickness of the expansible member can be made oplionally. Further, since the inner tube and the outer

recognishe member, comprises a step of molding a thermoplastic resin tube and then heating the expansible member forming portion of the tube, a step of disposing the heated expansible member forming portion of the tube into an expansible member molding die the inner surface of which is step of cooling the expansible member forming portion of the tube, a step of removing the expansible member molding die from the tube and a step the length and the thickness of the expansible member can be made uniform and, accordingly, an expansible member of high reproducibility for the outer diameter of the expansible member upon side of the tube thereby bringing the heated expansible member forming portion of the tube disposed in the expansible member molding die in close contact with the inner surface of the molding die, a of cutting the expansible member portion formed to the tube and, particularly, since inflation molding is in such a shape as obtainable when the expansible member is inflated, a step of pressurizing the inapplied in the expansible member molding die the inner surface of which is in such a shape as obtainable when the expansible member is inflated, inflation can easily be produced. 8

 A catheter equipped with an expansible mem-ber which comprises an Inner tube (1) having a first lumen (4) whose tip is open, an outer tube (2) disposed coaxially with said inner tube, forming a second tumen (6) between it and the a tip portion fitted to said inner tube (1) and a tible or foldable expansible member (3) having proximal portion litted to said outer tube (2), and communicating with said second lumen outer surface of said inner tube (1), a contraccommunicating with said and

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said proximal portion, a first opening (9)

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with said second lumen (6) disposed at the proximal portion of said outer tube (2), the tip rigidity imparting member (13) is disposed at cessed by a predetermined length from the tip of said inner tube (1), characterized in that a at least one of said inner and outer tubes so as tube (1), a second opening (11) communicating of said outer tube (2) being at a position recommunicating with said first lumen (4) disposed at the proximal portion of said inner to extend in the axial direction. A catheter according to claim 1 wherein said polyvinylchloride, polyamide etastomer or polyexpansible member (3) is made of polyolefin, ď

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A calheter according to claim 1 or 2, wherein said expansible member (3) has a substantially cylindrical portion (3a) having approximately equal diameter. ಣ

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A calheter according to any claim 1 to 3, wherein a forward and a backward portion of said cylindrical portion (3a) of said expansible member are tapered.

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A catheter according to claim 2, wherein said ylene-vinyl acetate copolymer or cross-linked polyolefin is polyethytene, polypropylene, ethethylene-vinyl acetate copolymer.

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wherein said first opening and said second opening are disposed at a branched hub (20) A catheter according to any preceding claim, attached to the proximal ends of said inner tube (1) and said outer tube (2).

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A catheter according to any claims 1 to 6, ted to a hydrophilic treatment so as to exhibit wherein an outer surface of said outer tube and said expansible member has been submitlubricancy when said outer surface is brought into contact with blood during use.

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glycol, A catheter according to claim 7, wherein said hydrophilic treatment is carried out by coaling hydroyethyłacrylate, hydroxypropytcellutose, methyl vinyl ether - maleic anhydride hydrophilic polymer selected from poly(2polyacrylamide and polyvinyl pyrrolidone. polyethylene hydroxyethylmethacrylate). copolymer, ထံ

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A calheter according to any preceding claim. wherein said rigidity imparting member (13) is disposed at said inner tube (1). σi

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- A catheter according to any of claim 1 to 6, wherein said rigidity imparting member (13) is disposed at said outer tube (2).
- A catheter according to any of claim 1 to 6, wherein said rigidity imparting member (13) is disposed at both of said inner and outer tubes.
- A catheter according to any of claim 1 to 6, wherein said outer tube (2) has said rigidity direction and said rigidity imparting member is imparting member (13) extending in the axial not disposed at the tip of said outer tube. ç

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- A catheter according to claim 12, wherein the portion not having said rigidity imparting member is formed with an annular member (25) disposed at the tip of said outer tube (2). ij
- direction from the proximal portion to the tip portion and, further, said rigidity imparting member is not disposed at the tip of said liner A catheter according to any of claim 1 to 6, wherein said inner tube (1) has said rigidity imparting member (13) extending in the axial Ž.
- rigidity imparting member disposed at said inner tube is provided at least from the proximal A catheter according to claim 14, wherein said portion of said inner tube to the portion corresponding to the contractible or foldable portion of said expansible member (3). ñ
- A catheter according to claim 14, wherein the tip of said inner tube is formed with an annutar member (25) attached to said tip of said inner tube and not having said rigidity imparting <u>6</u>
- A catheter according to any of claim 1 to 6, wherein said rigidity imparling member (13) is embedded inside of said inner tube or said 4.
- A catheter according to any of claim 1 to 6, wherein said rigidity imparting member is embedded in the outer surface of said inner tube 18

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- A catheter according to any of claim 1 to 6, wherein said rigidity imparting member is a braided member formed by wire material in a 19
- A catheter according to claim 19, wherein said 50.

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- 21. A catheter according to claim 19, wherein said wire material is made of synthetic fibers.
- synthetic fiber is any one of polyamide fibers, 22. A catheter according to claim 21, wherein said polyester fibers and polypropylene fibers.
- 23. A method of producing a catheter as set forth forming an inner tube (1) having a lumen in claim 1, which comprises the steps of: opened from the tip to the rear end;

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opened from the tip to the rear end, with the inner diameter being larger than the outer diameter of said inner tube said outer tube being forming an outer tube (2) having a lumen formed shorter by a predetermined length than

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disposing a rigidity imparting member (13) at at least one of said inner and outer tubes, said inner tube;

forming separately a contractible or folinserting said inner tube to the inside of dable expansible member (3) having a tip portion and a proximal portion;

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securing said proximal portion of said expansible member to the tip portion of said said outer tube;

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securing said tip portion of said expansible member to the tip portion of said inner tube. outer tube; and

A method according to claim 23, wherein said step of forming said inner tube (1) comprises forming a tube member and said step of disposing a rigidity imparting member (13) comprises disposing said rigidily imparting member at said tube member. ž

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A method according to claim 23, wherein said forming a tube member and said step of disposing a rigidity imparting member (13) comprises disposing said rigidity imparting memstep of forming said outer tube (2) comprises ber at said tube member. 25

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said step of disposing said rigidity imparting member (13) comprises applying said rigidity imparting member to said tube member forming said inner tube (1) or said outer tube (2) A method according to claim 24 or 25, wherein embedding the thus applied rigidity imparting member into said tube member. 8

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A method according to any of claim 23 to 26, wherein said step of securing said tip portion of said expansible member (3) to said tip por-tion of said inner tube (1) is conducted after securing said proximal portion of said expansibte member (3) to said tip portion of sald 27.

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outer (ube (2) and then inserting said inner tube (1) into said outer tube (2) secured with said expansible member (3).

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- 28. A method according to any of claim 23 to 27 of said expansible member (3) to said tip portion of said inner tube (1) comprises securing said tip portion of said expansible member (3) wherein said step of securing said tip portion by heat shrinkage under heating.
- tion of said inner tube (1) comprises securing said proximal portion of said expansible mem-A method according to any of claim 23 to 28, wherein said step of securing said tip portion of said expansible member (3) to said tip porber by heat-shrinkage under heating. 59
- (1) in communication with said lumen of said inner tube and a step of forming an opening to the proximal portion of said outer tube (2) in communication with said lumen of said outer ing to the proximal portion of said inner tube 30. A method according to any of claim 23 to 29, further comprising a step of forming an open-

Patentansprüche

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Element, das ein Innenrohr (1), das ein erstes rohr angeordnet ist, wobei es ein zweites Lumen (6) zwischen ihm und der Außenfläche des Innenrohrs (1) bildet, ein zusammenziehproximalem Abschnitt in Verbindung steht, woist, wobei eine mit dem zweilen Lumen (6) in Katheter, versehen mit einem ausdehnbaren Lumen (4) aufweist, dessen Spitze offen ist. ein Außenrohr (2), das koaxial mit dem Innenbares oder zusammenlegbares ausdehnbares ist, und mit dem zweiten Lumen nahe dem bei eine mit dem ersten Lumen (4) in Verbindung stehende erste Öffnung (9) am proxima-Ien Abschnitt des Innenrohrs (1) angeordnet Element (3) aufweist, dessen Endabschnitt am Innenrohr (1) angebracht ist und dessen proximaler Abschnitt am Außenrohr (2) angebracht Verbindung stehende zweite Öffnung (11) am proximaten Abschnitt des Außenrohrs (2) angeordnet ist, wobel sich das Ende des Außenrohrs (2) an einer Stelle befindet, die um eine vorbeslimmte Länge vom Ende des Innenrohrs (1) mit Aussparung versehen ist, dadurch ge-kennzelchnet, daß ein Steifigkeit vermittelndes Element (13) bei mindestens einem von daß es sich in der axialen Richtung erstreckt.

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- Katheter nach Anspruch 1, bei dem das ausdehnbare Element (3) aus Polyolefin, Polyvinytchlorid, Polyamidelaslomer oder Polyester hergestellt ist.
- Katheter nach Anspruch 1 oder 2, bei dem das ausdehnbare Element (3) einen im wesentlichen zylindrischen Abschnitt (3a) aufweist, der einen ungefähr gleichen Durchmesser auf-
- Katheter nach einem beliebigen Anspruch 1 bis 3, bei dem ein vorderer und ein hinterer Abschnitt des zylindrischen Abschnitts (3a) des ausdehnbaren Elements verjüngt sind.

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lefin Polyethylen, Polypropylen, Elhylen-Vinylacetat-Copolymer oder vernetztes Elhylen-Vi-Katheter nach Anspruch 2, bei dem das Polyonylacetat-Copolymer ist.

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- Katheter nach einem beliebigen vorhergehen-den Anspruch, bei dem die erste Öffnung und die zweite Ölfnung bei einem verzweiglen Buchsenteil (20) angeordnet sind, der an den proximaten Enden des Innenrohrs (1) und des Außenrohrs (2) angebracht ist.
- Katheter nach beliebigen Ansprüchen 1 bis 6, bei dem eine Außenfläche des Außenrohrs und Behandlung unterzogen wurde, um Schmierung aufzuweisen, wenn die Außenfläche während der Benutzung mit Blut in Kontakt gedes ausdehnbaren Elements einer hydrophilen bracht wird.
- nylether-Maleinsäureanhydrid-Copolymer, Polyethylenglykol, Polyacrylamid und Polyvinyl-Katheter nach Anspruch 7, bei dem die hydrophile Behandlung durch Überziehen mit einem Poly(2-Hydroxyethylmethacrylat), Polyhydroxyethylacrylat, Hydroxypropylcellulose, Methylvihydrophilen Polymer ausgeführt wird, das aus pyrrolidon ausgewählt worden ist.

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Katheter nach einem beliebigen vorhergehenden Anspruch, bei dem das Steitigkeil vermiltelnde Element (13) am Innenrohr (1) angeord-

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- Katheter nach einem beliebigen von Anspruch 1 bis 6, bei dem das Steifigkeit vermittelnde Element (13) am Austenrohr (2) angeordnet ist. 6.
- Katheter nach einem beliebigen von Anspruch 1 bis 6, bei dem das Steifigkeit vermittelnde Element (13) am Innen und am Außenrohr Ξ.

- 1 bis 6, bei dem das Außenrohr (2) das Steitig-keit vermittelnde Element (13) aufweist, das Katheter nach einem beliebigen von Anspruch sich in der axialen Richtung erstreckt, und das Stelitigkeit vermittelnde Element nicht am Ende des Außenrohrs angeordnet ist. 걸
- Katheter nach Anspruch 12, bei dem der Abschnitt, der das Stelitigkeit vermittelnde Element nicht aufweist, mit einem ringförmigen Etement (25) gebildet ist, das am Ende des Außenrohrs (2) angeordnet ist. ţ
- weiteren das Steifigkeit vermittelnde Element Katheter nach einem beliebigen von Anspruch 1 bis 6, bei dem das Innenrohr (1) das Steifigkeit vermittelnde Etement (13) aufweist, das sich in der axiaten Richtung vom proximalen Abschnitt zum Endabschnitt erstreckt, und des nicht am Ende des Innenrohrs angeordnet ist. 7
- Kallteter nach Anspruch 14, bei dem das am Innenrohr angeordnete, Steitigkeit vermittelnde Element mindestens vom proximalen Abschnitt des Innenrohrs bis zu dem Abschnitt vorgesehen ist, der dem zusammenziehbaren oder zusammenlegbaren Abschnitt des ausdehnbaren Elements (3) entspricht. 5,

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des Innenrohrs mit einem ringlörmigen Element (25) gebildet ist, das am Ende des Innen-Katheter nach Anspruch 14, bei dem das Ende rohrs angebracht ist und nicht das Steitigkeit vermitteInde Element aufweist. 9

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1 bis 6, bei dem das Steifigkeit vermittelnde Katheter nach einem beliebigen von Anspruch Element (13) im inneren des Innenrohrs oder des Außenrohrs eingebettet Ist. 17.

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- 1 bis 6, bei dem das Steifigkeit vermittelnde Katheter nach einem beliebigen von Anspruch Element in der Außenfläche des Innenrohrs oder des Außenrohrs eingebettet ist. œί
- Katheter nach einem beliebigen von Anspruch 1 bis 6, bei dem das Steifigkeit vermittefnde Element ein geflochtenes Element ist, das auf maschenartige Weise durch Drahlmaterial ge-19.

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- bei dem das Anspruch 19, Orahlmaterial Metalldrahl ist. Katheter nach 20
- Katheter nach Anspruch 19, bei dem das Drahtmaterial aus synthetischen Fasern hergeξ.

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- Katheter nach Anspruch 21, bei dem die synthetische Faser iggendeine von Polyamidlasern, Polyesterfasern und Polypropylenlasern 2
- ein Innenrohr (1) gelormt wird, das ein vom Vorderende bls zum hinteren Ende 23. Verfahren, zur Herstellung eines Katheters nach Anspruch 1, das die Schritte umfaßt, daß:

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ein Außenrohr (2) geformt wird, das ein geöffnetes Lumen aufweist, wobei der Indurchmesser des Innenrohrs ist, wobei Länge kürzer als das Innenrohr geformt vom Vorderende bis zum hinteren Ende nendurchmesser größer als der Außendas Außenrohr um eine vorbestimmle geöffnetes Lumen aufweist;

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ein Steiligkeit vermittehides Element (13) bei mindestens einem von dem Innen-und Außenrohr vorgesehen wird;

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- schnitt und einen proximalen Abschnitt zusammenziehbares oder zusammenlegbares ausdehnbares Element (3) getrennt geformt wird, das einen Endabë.
- das Innenrohr in das Innere des Außenrohrs eingeselz! wird;
- der proximale Abschnitt des ausdehnba-ren Elements am Endabschnitt des Auder Endabschnitt des ausdehnbaren Ele-Benrohrs befestigt wird; und

ments am Endabschnitt des Innenrohrs

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- telnden Elements (13) das Vorsehen des Stei-figkeit vermittelnden Elements bei dem Rohre-Verlahren nach Anspruch 23, bei dem der Schritt des Formens des Innenrohrs (1) das Formen eines Rohrelements umfaßt und der Schritt des Vorsahens eines Sleiligkeit vermit-24.
- Verfahren nach Anspruch 23, bei dem der. Schritt des Formens des Außenrohrs (2) das Formen eines Rohrelements umfaßt und der Schritt des Vorsehens eines Steifigkeit vermitteinden Elements (13) das Vorsehen des Steifigkeit vermittelnden Elements bei dem Rohrelement umfaßt. 25.

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Verfahren nach Anspruch 24 oder 25, bei dem der Schrift des Vorsehens des Stelifigkeil ver-mitteinden Elements (13) das, Aufbringen des Steifigkeit vermittelnden Elements an dem das Innenrohr (1) oder das Außenrohr (2) bildenden Rohrelement und das Einbetten des so aufge-brachten, Steitigkeit vermittelnden Elements in 56.

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das Rohrelement umfaßt.

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4

- Verfahren nach einem beltebigen von Anspruch 23 bis 26, bei dem der Schritt des Befestigens des Endabschnitts des ausdehnments (3) am Endabschnitt des Außenrohrs (2) befestigt ist und dann das Innenrohr (1) in baren Elements (3) am Endabschnitt des In-흅 das Außenrohr (2) eingeführt ist, befestigt mit dem ausdehnbaren Element (3). proximale Abschnitt des ausdehnbaren nenrohrs (1) ausgelührt wird, nachdem 27.
- Verfahren nach einem beliebigen von Anspruch 23 bis 27, bei dem der Schritt der baren Elements (3) am Endabschnitt des Innenrohrs (1) umfaßt, daß der Endabschnitt des Befestigung des Endabschnitts des ausdehnausdehnbaren Elements (3) durch Wärmeschrumpten bei Erwärmung befestigt wird. 28.
- Verlahren nach einem beliebigen von Anspruch 23 bis 28, bei dem der Schritt der Befestigung des Endabschnitts des ausdehn-baren Elements (3) am Endabschnitt des Innenrohrs (1) umfaßt, daß der proximale Abschnitt des ausdehnbaren Elements durch Wärmeschrumpfen bei Emärmung befestigt 29.

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Verfahren nach einem beliebigen von Anspruch 23 bis 29, weiterhin umlassend einen Schritt, daß eine Öffnung am proximalen Abschnitt des Innenrohrs (1) in Verbindung mil dem Lumen des Innenrohrs gebildet wird, und einen Schritt, daß eine Öffnung am proximalen Abschnitt des Außenrohrs (2), in Verbindung mit dem Lumen des Außenrohrs gebildet wird. 8

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Revendications

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prend un tube intérieur (1) avec une première se contracter ou se replier avec une partie d'extrémilé fixée audit tube intérieur (1) et une Cathéter muni d'un étément dilatable, qui comlumière (4) dont le bout est ouvert, un tube extérieur (2) placé coaxialement avec ledit tube entre lui et la surface extérieure dudit tube intérieur (1), un élément dilatable (3) pouvant partie proximale fixée audit tube extérieur (2). et communiquant avec ladite seconde lumière orifice (9) qui communique avec ladite première lumière (4) placé au niveau de la parlie proximale dudit tube intérieur (1), un second intérieur en formant une seconde lumière (6) près de ladite partie proximate, un premier orilice (11) qui communique avec ladite seconplacé au niveau de la partie lumière (6)

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Cathèter selon la revendication 1, dans lequel ledit étément dilatable (3) est fait de polyoléfine, de poly(chlorure de vinyle), d'un élastomère polyamide ou de polyester.

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- lequel ledit élément ditatable (3) a une partie (3a) sensiblement cylindrique ayant un diamè-Cathéter selon la revendication 1 ou 2, dans tre approximativement égal. ಣ
- cations 1 à 3, dans lequel une partie avant et une partie arrière de ladite partie cylindrique Cathéter selon l'une quelconque des revendi-(3a) dudit élément dilatable sont coniques.

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ladite polyolétine est du polyéthylène, du poly-propylène, un copolymère éthylène/acétate de Cathéter selon la revendication 2, dans lequel vinyle ou un copolymère réticulé éthylène/acétate de vinyle. ú

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Cathéter selon l'une quelconque des précédentes revendications, dans lequel ledit premier orifice et ledit second orifice sont placés au niveau d'un manchon bifurqué (20) fixé aux extrémités proximales dudit tube intérieur (1) et dudit tube extérieur (2).

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phile de façon à présenter une caractéristique de lubrification quand ladite surface extérieure rieure dudit tube extérieur et dudit élément dilatable a été soumise à un traitement hydroamenée en contact avec le sang pendant Cathéter selon l'une quelconque des revendications 1 à 6, dans lequel une surface exté-

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- ledit traitement hydrophile est effectué par dépot d'un polymère hydrophile choisit parml le Cathéter selon la revendication 7, dans lequel poly(méthacrylate de 2-hydroxyéthyle), le polyun copolymère d'oxyde de méthyle et de vinyle et d'anhydride maléique, le polyéthylènegly: col, le polyacrylamide et le polyvinlypyrrolidohydroxyéthylacrylate,l'hydroxypropylcellulose,
- Cathéter selon l'une quelconque des précé-dentes revendications, dans lequel ledit élé-

23

- ment de rigidification (13) est placé au niveau dudit tube intérieur (1).
- cations 1 à 6, dans lequel ledit élément de Cathéter selon l'une quelconque des revendirigidification (13) est placé au niveau dudit lube extérieur (2). ġ
- cations 1 à 6, dans lequel ledit élément de rigidification (13) est placé au niveau des deux Cathéter selon l'une quelconque des revendilubes intérieur et extérieur. Ë

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(2) a ledit élément de rigidification (13) qui s'étend dans la direction axiale et ledit élément de rigidification n'est pas placé au niveau du Cathéter selon l'une quelconque des revendications 1 à 6, dans lequel ledit tube extérieur bout dudit tube extérieur. 살

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- tion est formée avec un élément annulaire (25) placé au niveau du bout dudit tube extérieur Cathéter selon la revendication 12, dans lequel la partie n'ayant pas ledit élément de rigidificaŭ
- (1) a ledit élément de rigidification (13) qui s'étend dans la direction axiale depuis la partie 14. Cathéter selon l'une quelconque des revendi-cations 1 à 6, dans lequel ledit tube intérieur proximale jusqu'à la partie d'extrémité et, en outre, ledit élément de rigidification n'est pas placé au niveau du bout dudit tube intérieur.

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- partie proximale dudit tube intérieur jusqu'à la partie correspondant à la partie qui peut se contracter ou se replier dudit étément dilatable Cathéter selon la revendication 14, dans lequel ledit élément de rigidification placé au niveau dudit tube intérieur est placé au moins de la Ř
- te bout dudit tube intérieur est formé avec un élément annutaire (25) fixé audit bout dudit Cathéter selon la revendication 14, dans lequel tube intérieur et n'ayant pas ledit élément de 9

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cations 1 à 6, dans lequel ledit étément de rigidification (13) est noyé à l'intérieur dudit Cathéter selon l'une quelconque des revenditube intérieur ou du tube extérieur. 7.

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Cathéter selon l'une quelconque des revendications 1 à 6, dans lequel ledit élément de rigidification est noyê dans la surlace extérieure dudit tube intérieur ou dudit tube extérieur. ē,

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- cations 1 à 6 dans lequel ledit élément de rigidification est un élément tressé formé par 19. Cathéter selon l'une quelconque des revendiun matériau en fil à la façon d'un treillis.
- Cathéter selon la revendication 19, dans lequel ledit matériau en fil est un fil métallique. 8
- Cathéter selon la revendication 19, dans lequel ledit matériau en fil est fait de fibres synthéti-

2

ladite fibre synthétique est l'une quelconque de fibres polyamide, de fibres polyester et de 22. Cathéter selon la revendication 21, dans lequel fibres polypropylène.

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23. Procédé de fabrication d'un cathéter tel que revendiqué à la revendication 1, qui comprend

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- former un tube intérieur (1) ayant une lumière ouverte depuis le bout jusqu'à les étapes consistant à : l'extrémité arrière,
- lumière ouverte depuis le bout jusqu'à l'extrémité arrière, le diamètre intérieur étant plus grand que le diamètre extédéterminée que ledit tube intérieur, placer un étément de rigidification (13) former un tube extérieur (2) ayant une rieur dudit tube intérieur, ledit tube extérieur étant plus court d'une fongueur pré-

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- au niveau de l'un au moins desdits tubes intérieur et extérieur,
- avec une partie d'extrémité et une partie former séparément un élément dilatable (3) qui peut se contracter ou se replier,

g

- insérer ledit tube intérieur à l'intérieur
- \$ fixer ladite partie proximale dudit étément dilatable à la partie de bout dudit tube dudit tube extérieur, extérieur, et
 - lixer ladite partie d'extrémité dudit élément dilatable à la partie de bout dudit
- Procédé selon la revendication 23, dans lequel comprend la formation d'un élément de tube et tadite étape de mise en place d'un ladite étape de formation dudit tube intérieur élément de rigidification (13) comprend la mise en place dudit élément de rigidification au niveau dudit étément de tube. 24.

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Procédé selon la revendication 23, dans lequel (2) comprend la formation d'un élément de tube et tadite étape de mise en place d'un ladite étape de formation dudit tube extérieur 3

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élément de rigidification (13) comprend la mise en place dudit élément de rigidification au niveau dudit élément de tube.

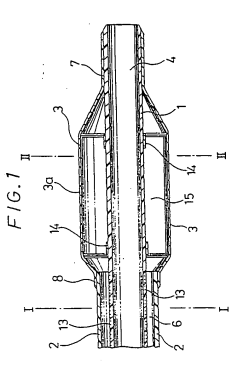
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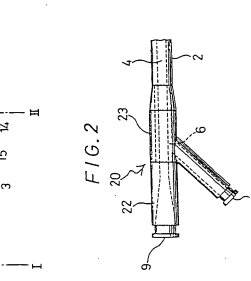
- Procédé selon la revendication 24 ou 25, dans lequel ladite étape de mise en place dudit étément de rigidification (13) comprend l'application dudit élément de rigidification sur ledit élément de tube formant ledit tube intérieur (1) ou ledit tube extérieur (2) et le noyage de l'élément de rigidification ainsi mis en place dans ledit étément de tube. 56.
- ment dilatable (3) à ladite partie de bout dudit tube intérieur (1) est effectuée après fixation de ladite partie proximale dudit étément dilata-ble (3) à ladite partie de bout dudit tube exté-Procédé selon l'une quelconque des revendications 23 à 26, dans lequel tadite étape de fixation de ladite partie d'extrémité dudit élérieur (2), suivie de l'insertion dudit tube intérieur (1) dans ledit tube extérieur (2) fixé audit étément dilatable (3). 27.
- ment ditatable (3) à tadite partie de bout dudit tube intérieur (1) comprend la fixation de ladite cations 23 à 27, dans lequel ladite étape de fixation de ladite partie d'extrémité dudit élépartie d'extrémité de l'élément dilatable (3) par Procédé selon l'une quelconque des revendirétrécissement à la chaleur. 28

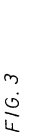
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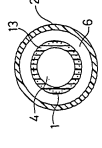
- cations 23 à 28, dans lequel ladite étape de tube intérieur (1) comprend la fixation de ladite partie proximale dudit élément ditatable par Procédé selon l'une quelconque des revendifixation de ladite partie d'extrémité dudit élément dilatable (3) à fadite partie de bout dudit rétrécissement à la chaleur. 53
- cations 23 à 29, comprenant en outre une étape qui consiste à former un orifice dans la Procédé selon l'une quelconque des revendicommunication avec ladite lumière dudit tube intérieur, et une étape qui consiste à former un orifice dans la partie proximale dudit tube extérieur (2), en communication avec ladite lumière partie proximale dudit tube intérieur (1). 30.

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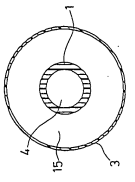


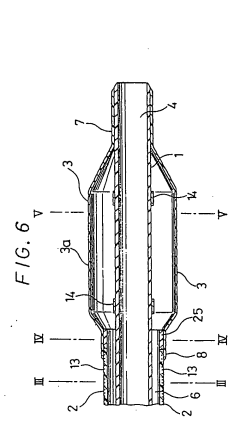




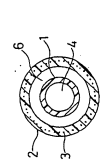


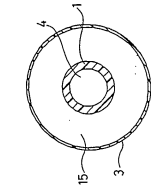
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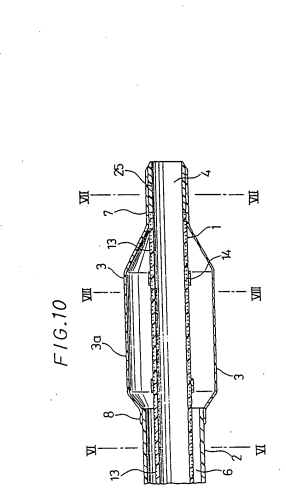




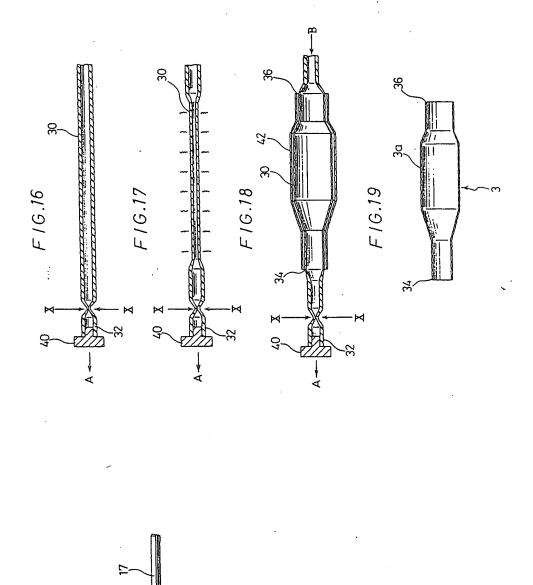
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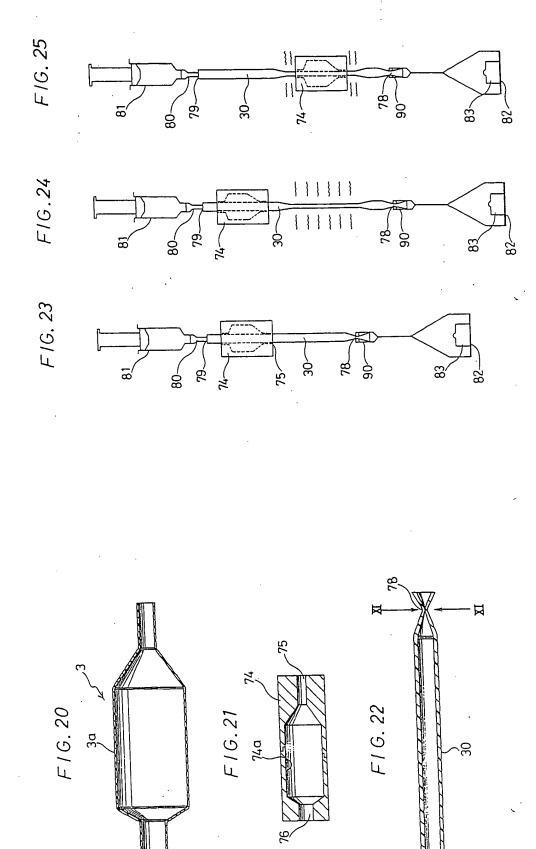




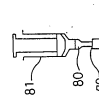


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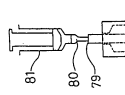


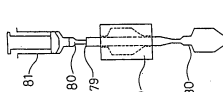


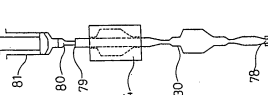
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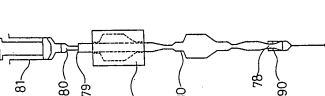


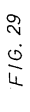
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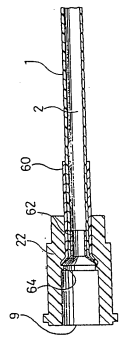




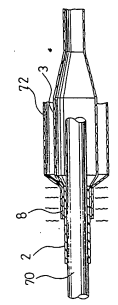




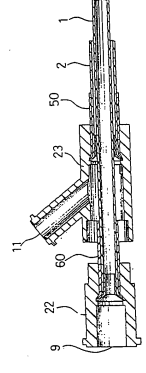




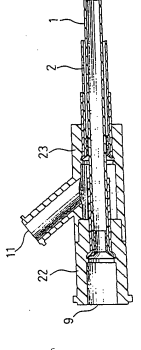
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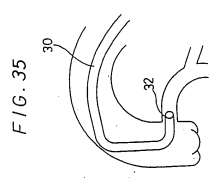


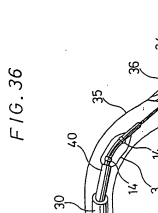
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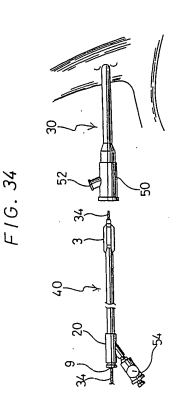


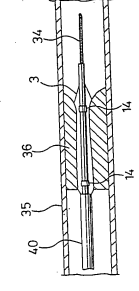
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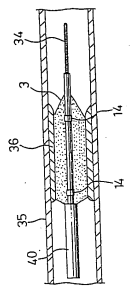












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